

AD-R131 519

INTENSIVE SURVEY AT 11-JD-126 JO DAVIESS COUNTY
ILLINOIS VOLUME 2 DATA SHEETS(U) GREAT LAKES
ARCHAEOLOGICAL RESEARCH CENTER INC WAUKESHA WI

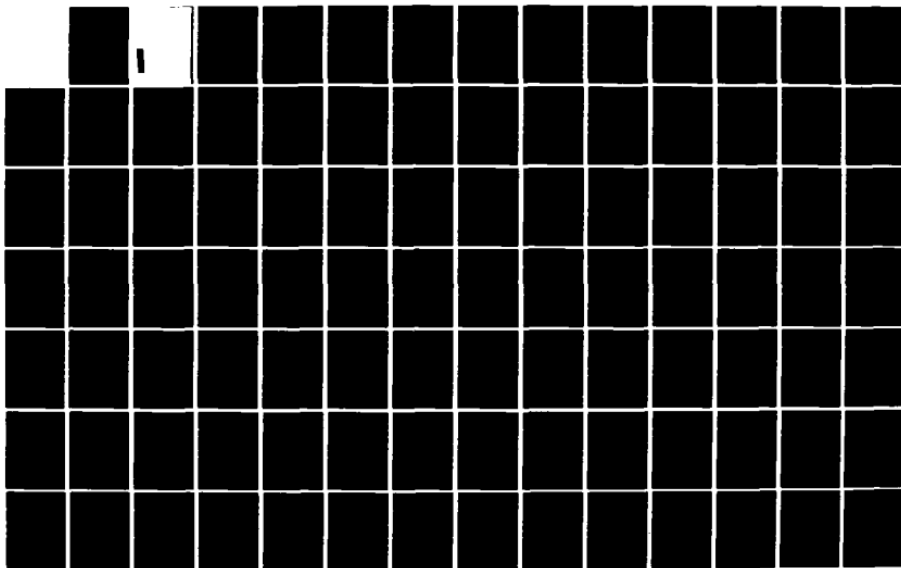
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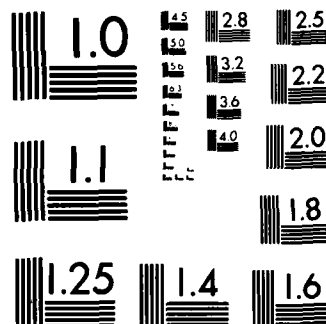
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| 19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Cultural Resource Management, Archaeology, Intensive Survey, Geomorphology, Woodland | | |
| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Intensive archaeological survey was conducted at 11 Jd 126, a multi-component archaeological site on the lowland flood plain of the Mississippi River, Jo Daviess County, Illinois by Great Lakes Archaeological Research Center, Inc. during September and October, 1982. The objectives of the survey and testing were to delineate the boundaries of the site, refine the site geomorphology and occupational history, and provide additional information required for management of the site as well as for future research at 11 Jd 126. | | |

Five archaeological components were identified: (1) a Trempealeau/McGregor Phase component; (2) an Allamakee/Millville Phase component; (3) a Maples Mills component; (4) a Keyes Phase (Effigy Mound) component; and (5) a late 18th century Euro-American component. Sub-surface features at the site, which is buried under recent alluvium include storage pits, sheet midden, and a late 18th century domestic structure. Construction activities at 11 Jd 126 had destroyed a shell midden, and others may occur at the site.

Approximately 90% of 11 Jd 126 remains undisturbed. The recovery of carbonized floral remains, faunal remains, and diagnostic cultural materials from buried, stratified contexts, indicates that the site has high potential for research relating to Middle Woodland, Late Woodland, and 18th century occupation of the lowland flood plain in the Quad-state region.

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BOT CHECK LIST

-1-

Lot Number 1 Site Name _____

Feature Number Gen. surface collection Site Number 11 JD 126/1

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location surface _____ Cm. Below Surface. Date Collected 9/82

Associations Visible on surface throughout the site area

CONTENTS:

Ceramics 6 - grit tempered body sherds (1 exfoliated, 5 undecorated)

lithics 15 pieces (1 point reworked to knife, 2 shatter, 1 broken biface, 11 flakes)

Flough Rock _____

Bone _____

Charcoal _____

Historic 1 historic ceramic, 1 porcelain mason cap

Other _____

Washed By M.O./M.T./J.C. Sorted By M.O./M.T./J.C./P.L. Labeled By M.O./P.L.

Date 10/6/82 Date 10/6/82 Date 10/7/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____

Date _____

Labeled By _____

Date _____

Lot Number 2

Site Name _____

Feature Number General surface coll. Site Number 11-JD-126/2

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location surface _____ Cm. Below Surface Date Collected 9/82

Associations Along beach, just SW of test pit O-C

CONTENTS:**Ceramics** _____**Flintics** 3 piece (1 point (broken), 2 flakes)**Rough Rock** _____**Bone** _____**Charcoal** _____**Historic** _____**Other** _____

Washed By M.O./M.T./J.C. Sorted By M.O./M.T./J.C./P.L Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/7/82

FLOATATION INVENTORY**CONTENTS:****Sil Description** _____**Associations** _____**Collected By** _____

Date _____

Sorted By _____

Date _____

Lot Number 3 Site Name _____
Feature Number Controlled Surface Coll. Site Number 11-JD-126/3
Horizontal Location _____ Meters N S 0-10-m _____ Meters E W
Vertical Location surface Cm. Below Surface. Date Collected 9/82
Associations Along river edge 0-10 m West of datum

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal _____

Historic 2 pieces of concrete, 1 brick fragment

Other _____

Washed By M.O./J.C./M.T. Sorted By M.O./J.C./M.T./P.L. Labeled By J.C.Date 10/7/82 Date 10/7/82 Date 10/7/82

CATALOGATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

LOT CHECK LIST

4-

Lot Number 4 Site Name

Feature Number Controlled surface coll. Site Number 11-JD-126

Horizontal Location Meters N S 10-20 Meters E W

Vertical Location Cm. Below Surface. Date Collected 9/82

Associations Along river edge, 10W-20W of datum

CONTENTS:

Ceramics

Stoneware

Brick

None

Charcoal

Historic 5 water rolled brick fragments

Other

Washed By M.T./J.C./M.O. Sorted By M.T./J.C./M.O./P.L. Labeled By M.T.

Date 10/7/82 Date 10/7/82 Date 10/7/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 5 Site Name _____
Feature Number Controlled Surface Coll Site Number 11-JD-126/5
Horizontal Location _____ Meters N S 20-30 Meters E W
Vertical Location surface Cm. Below Surface. Date Collected 9/82
Associations Along river edge 20-30 meters west of datum

CONTENTS:

Ceramics _____

Lithics 4 pieces (1 shatter, 3 flakes)

Rough Rock _____

Bone 1 bone fragment

Charcoal _____

Historic 1 historic ceramic

Other _____

Washed By M.O./M.T./J.C. Sorted By J.C./M.T./M.O./P. Labeled By M.O.Date 10/6/82 Date 10/6/82 Date 10/6/82FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-6-

Lot Number 6 Site Name _____
Feature Number Controlled Surface Coll Site Number 11-JD-126/6
Horizontal Location _____ Meters N S 60-70 Meters E W _____
Vertical Location Surface Cm. Below Surface. Date Collected 9/82
Associations Along river edges 60-70 m. west of datum

CONTENTS:

Ceramics 1 water rolled sherd sand tempered

Lithics

Rough Rock

Bone

Charcoal

Historic 4 pieces of brick (H₂O rolled)

Other

Washed By M.O./J.C./M.T. Sorted By M.O./J.C./M.T./P.L Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/7/82

FLOATATION INVENTORY**CONTENTS:**

Soil Description

Associations

Collected By

Date

Sorted By

Date

LOT CHECK LIST

-7-

Lot Number 7

Site Name _____

Feature Number Controlled surface coll Site Number 11-JD-126Horizontal Location _____ Meters N S 70-80 Meters E (W)Vertical Location surface Cm. Below Surface. Date Collected 9/82Associations Along river edge, 70-80 m west of datum

CONTENTS:

Ceramics _____

Lithics 1 chert flake (lost in transit)

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.T. Sorted By M.T./P.L. Labeled By M.T.Date 9/7/82 Date 9/7/82 Date 9/7/82FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 8

Site Name _____

Feature Number Controlled surface coll Site Number 11-JD-126/8

Horizontal Location _____ Meters N S 180-190 Meters E (W)

Vertical Location surface Cm. Below Surface Date Collected 9/82

Associations Along river edge 180-190 m west of datum

CONTENTS:

Ceramics 1 (grit tempered undecorated body sherd)

Lithics 1 flake

Rough Rock

Bone

Charcoal

Historic

Other

Washed By M.T. Sorted By M.T./P.L. Labeled By M.T.

Date 10/6/82 Date 10/6/82 Date 10/7/82

FLOATATION INVENTORY**CONTENTS:**

Soil Description

Associations

Collected By

Date

Sorted By

Date

LOT CHICK 1018

Lot Number 9

Site Name

Feature Number Controlled surface col. Site Number 11-40-126

Horizontal Location 220-240 M-W Meters N-S 220-240 Meters E-W

Vertical Location surface Cm. Below Surface Date Collected 9/82

Associations Controlled surface collection along river edge

220-240 m west of datum (by daub structure)

CONTENTS:

Ceramics 10 shards, 1 grit tempered undecorated body sherd, 9 grit exfoliated

Lithics 7 pieces (3 shatter, 4 flakes)

Rough Rock

Bone approx. 60 fragments

Charcoal 1 tiny piece

Historic

Other 17 pieces water rolled daub

Washed By M.T./J.C./M.O. Sorted By M.T./J.C./M.O./P. Labeled By M.T.

Date 9/7/82 Date 9/7/82 Date 9/7/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

LOT CHECK LIST

10-

Lot Number 10 Site Name _____
Feature Number Controlled surface col. Site Number 11-JD-126/10
Horizontal Location _____ Meters N S 250-260 Meters E 5
Vertical Location surface Cm. Below Surface. Date Collected 10/82
Associations Along river edge, 250-260 west of datum

CONTENTS:

Ceramics 1 sherd, grit tempered and exfoliated

Lithics

Rough Rock

Bone 4 bone fragments

Charcoal

Historic

Other

Washed By J.C./M.O./M.T. Sorted By J.C./P.L. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/7/82

FLOATATION INVENTORY**CONTENTS:**

Soil Description

Associations

Collected By

Date

Sorted By

Date

Site Number 11

Site Name _____

Feature Number Controlled surface col. Site Number 11 Id-126/11

270 m west

Horizontal Location of datum Meters N S 270 Meters E (W)

Vertical Location surface Cm. Below Surface. Date Collected 9/82

Associations Along river edge 170 m west of datum

CONTENTS:

Ceramics _____

Lithics 2 pieces (1 triangular point, 1 flake)

Flough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By J.C./M.T. Sorted By J.C./M.T./P.L. Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/7/82

FLOTATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Da _____

Sorted By _____ Da _____

LOT CHECK LIST

Lot Number 12 Site Name _____
Feature Number controlled surface col Site Number 11-44-126/12
Horizontal Location _____ Meters N S 280 Meters E (W)
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations Along river edges _____ 180 m west of datum

CONTENTS:

Ceramics

Lithics 1 flake

Rough Rock

Bone

Charcoal

Historic

Other 1 piece of daub

Washed By J.C./M.O./M.T. Sorted By P.L./J.C./M.T./M. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/7/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 13 Site Name _____

Feature Number Controlled surface col Site Number 11-3d-126/13

Horizontal Location _____ Meters N S 40 m Meters E W

Vertical Location surface Cm. Below Surface. Date Collected 9/82

Associations 10 m east of creek slough

■ CONTENTS:

Ceramics

Lithics 1 flake

Rough Rock

Bone

Charcoal

Historic

Other

Washed By J.C. Sorted By M.T./P.L. Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/7/82

■ FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 14 Site Name _____

Feature Number _____ Site Number 11 and 16

Horizontal Location surface Meters N S Meters E W

Vertical Location _____ Cm. Below Surface Date Collected 9/82

Associations surface at confluence of slough and side channel

CONTENTS:

Ceramics

Lithics 2 flakes

Rough Rock

Bone

Charcoal

Historic

Other

Washed By M.T./J.C./M.O. Sorted By P.L./M.T./M.O./J.C. Labeled By M.T.

Date 9/6/82 Date 9/7/82 Date 9/7/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Sorted By

Date

Date

Lot Check List

100

Lot Number 15 Site Name Site Number 11-9-1982

Feature Number

Horizontal Location Profile #1 Meters N S

Vertical Location 0-50 cm BS Cm. Below Surface. Site Collected on

Associations Wall scrapings Profile #1

CONTENTS:

Ceramics

Lithics 1 flake

Rough Rock 1 piece

Bone

Charcoal

Historic 6 rusty nails, 2 thin pieces of glass, 6 hist. ceramic fragments

Other 2 bottle cap (rusty) fragments

1 clamshell

Washed By M.O./M.T./J.C. Sorted By M.O./M.T./P.L./J.C. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/7/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 16 Site Name

Feature Number Site Number 11-101-616

Horizontal Location Profile 3 Meters N S Meters E W

Vertical Location 0-50 cm Cm. Below Surface Date Collected 10/6/82

Associations Wall scraping of profile cut

CONTENTS:

Ceramics

Lithics

Rough Rock

Bone

Charcoal

Historic 3 nails, one lead chunk

Other

Washed By M.T./M.O./J.C. Sorted By J.C./M.T./M.O./P.L Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/7/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Site Number

Lot Number 17 Site Name _____

Feature Number _____ Site Number 11-01-16

Horizontal Location Profile #2 Meters N S E W

Vertical Location Cm. Below Surface Collected 9/82

Associations Wall scraping for soil profile #2

CONTENTS:

Ceramics

 Bowl fragment

Lithics 1 flake

Rough Rock

Bone

Charcoal

Historic 1 glass fragment

Other

Washed By J.C./M.O./M.T. Sorted By M.O./M.T./J.C./P.J. Labeled By M.T.

Date 9/6/82 Date 9/6/82 Date 9/7/82

FLOTATION INVENTORY

CONTENTS:

 Soil sample

 Soil sample

Soil Description

 Soil sample

 Soil sample

Associations

 Soil sample

Collected By _____

Sorted By _____

¹³ See also *ibid.*, p. 111.

Lot Number 18 Site Name Plot Number 18
Plot Location Site Name Plot Number 18
West end of large cut W 50' S N S E 1/4 W
Vertical Position 0-10 On Below Surface Date Collected 1-18
Locations Along west bank of large cut

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Conclusions and recommendations (2) are to be found in the following section.

Diffusion = $3 \times 10^{-3} \text{ cm}^2/\text{sec}$ (1 sublayer, 2-3 Å_{Si})

High Neck

10

LITERATURE

Historic

Digitized by

Writen by M. V. / L.C.

Received by M.R./ J.C. / P.D. / and 1 BY M.O.

Page 10/6/82

Date 10/6/82 File 10/5/82

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ASSESSMENT OF THE INFLUENCE

170

3. Soil Distribution

Introductions

Calculated by

Written by

Archaeological

Lot Number 19 Site Name _____
Feature Number 7 Site Number 11-116
Vertical Location barge cut Meters N. S. _____
Horizontal Location level 2,10 m. below surface. Estimated date 1932
Description Feature 6 extended into barge cut

3:

Amber - 15 small fragments of size 1 cm. (3) yellowish brown, 10 white, 1 black, 1 grey, 1 reddish (5) greenish, 3 brownish, 1 yellow, 1 grey, 1 white, 1 black, 1 reddish

Beads - 10, 4 cm. (6 yellow, 1 black, 1 white, 1 grey)

Brass - 1 piece

Clothing - 3 pieces

Clay

Comal - 4 pieces

Historic nail

Other - 6 pieces of shell

Washed By J.C./M.T./M.O. Selected By J.C./M.T./M.O./P.L.J. and by M.P.

Date 9/6/32 Date 9/6/32 Date 9/6/32

DECOMPOSITION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Selected By

Lot Number 20 Site Name
Sample Number 7 File Number 1016
Soil Type Description Mollis N-S
Soil Type Description Level 3 Clay, Mollis, Gleyed, 10-12% sand, 50-52% silt, 38% clay, 1-2% organic material
Soil Type Description
Soil Type Description
Soil Type Description
Soil Type Description

Specimens:

Soil samples taken at depth 0-10 cm, 10-20 cm, 20-30 cm, 30-40 cm, 40-50 cm, 50-60 cm, 60-70 cm, 70-80 cm, 80-90 cm, 90-100 cm, 100-110 cm, 110-120 cm, 120-130 cm, 130-140 cm, 140-150 cm, 150-160 cm, 160-170 cm, 170-180 cm, 180-190 cm, 190-200 cm, 200-210 cm, 210-220 cm, 220-230 cm, 230-240 cm, 240-250 cm, 250-260 cm, 260-270 cm, 270-280 cm, 280-290 cm, 290-300 cm, 300-310 cm, 310-320 cm, 320-330 cm, 330-340 cm, 340-350 cm, 350-360 cm, 360-370 cm, 370-380 cm, 380-390 cm, 390-400 cm, 400-410 cm, 410-420 cm, 420-430 cm, 430-440 cm, 440-450 cm, 450-460 cm, 460-470 cm, 470-480 cm, 480-490 cm, 490-500 cm, 500-510 cm, 510-520 cm, 520-530 cm, 530-540 cm, 540-550 cm, 550-560 cm, 560-570 cm, 570-580 cm, 580-590 cm, 590-600 cm, 600-610 cm, 610-620 cm, 620-630 cm, 630-640 cm, 640-650 cm, 650-660 cm, 660-670 cm, 670-680 cm, 680-690 cm, 690-700 cm, 700-710 cm, 710-720 cm, 720-730 cm, 730-740 cm, 740-750 cm, 750-760 cm, 760-770 cm, 770-780 cm, 780-790 cm, 790-800 cm, 800-810 cm, 810-820 cm, 820-830 cm, 830-840 cm, 840-850 cm, 850-860 cm, 860-870 cm, 870-880 cm, 880-890 cm, 890-900 cm, 900-910 cm, 910-920 cm, 920-930 cm, 930-940 cm, 940-950 cm, 950-960 cm, 960-970 cm, 970-980 cm, 980-990 cm, 990-1000 cm.

Brick - 5 pieces

Clay

Chlorite

Flint - shell in matrix

Marked By M.W./J.C. Sorted By M.W./J.C./P.B. Filed By M.W./J.C.

Date 10/3/82 Date 10/3/82 File No. 1016

PREPARATION INVENTORY

Components:

Soil

Soil sample taken at depth 0-10 cm

Soil description

Soil sample taken at depth 10-20 cm

Associations

Collected By

Sorted By

Lot Number

21

Site Name

Feature Number

7

Grid Number

Residential Location

Meters N-S

Vertical Position level 4; 30-35 cm. below surface. Total depth 11.32

Associations Feature 7, on south bank of stream cut

Geology:

Clayey sand with large white pebbles (2-3 cm. diameter) scattered

Abundance: 11 pieces (3-4 cm. size, 3-4 cm. size)

Physical Description:

White sand with

large white pebbles

Historic

Color:

Washed By M.T./J.C.

Sorted By M.W./J.C./P.L.

Labeled By M.T./J.C.

Date 10/32

Date 10/32

Date 10/32

COLLECTION CATEGORY

Geological:

White sand with

large white pebbles

Historic

Associations:

Collected By

Sorted By

WITNESS TO THE P

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Widicus 7 species (2 subfamilies, 5 families)

French Linen

21. 2005 February

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and found well in some cases.

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Date 10/26/82 10/26/82 10/26/82 10/26/82

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Soil Preparation

Associations

Collage in Art

Second

Lot Number 23

Site Name

Sample Number 1

Date Collected 10/6/82

Collection Method

Soil

Depth in feet 0.5

Depth in meters 0.1524

Sample Description (approximate)

Sample ID:

Description of sample: (Soil sample taken from surface of soil at depth of 0.5 meters. The soil is brownish tan in color and appears to be a loamy sand. It contains some small stones and pebbles.)

Description of sample: (Soil sample taken from surface of soil at depth of 0.5 meters. The soil is brownish tan in color and appears to be a loamy sand. It contains some small stones and pebbles.)

Description of sample: (Soil sample taken from surface of soil at depth of 0.5 meters. The soil is brownish tan in color and appears to be a loamy sand. It contains some small stones and pebbles.)

Sample Check

Sample 6.2 kg. of soil

Sample size adequate for field

Plastic

Paper

Handled By M.T./J.C./M.O. Sorted By M.T./J.C./P.L. Tested By J.C.

Date 10/1/82 Date 10/8/82 Date 10/7/82

SAMPLE NUMBER: 23

C.R. 5:

C.R. 5:

C.R. 5:

Soil Description

Description of soil sample

Restrictions

Collected by

Date

Collected by

Date

Lot Number 24

Site Name

Collection Number 7

Collection Date 10/10/82

Soil Type & Condition

Soil Type A

Condition A

Depth of Collection 1.6

Depth of Collection 1.6

Sample Size 1.6 g (1.0 ml vial, 6 ml media)

Comments:

Soil type A, dry, sandy loam, no organic material, no roots, no stones.

Rooted plants found

Rooted plants found (1.0 ml vial, 6 ml media)

Sample Size 1.6 g

Date 10/10/82

Comments

Historical

Comments

Washed By M.O./L.C./M.P. Sorted By P.L. Labeled By M.P.

Date 10/82 Date 10/82 Date 10/82

ANALYSIS DIRECTORY

Comments:

Soil sample

Soil sample

Associations

Collected By

Date

Sorted By

Date

Lot Number 25 Site Name
Collection Number 1 Collection Date 10/1/82
Initial Location 10' S. of 10' E. of the center of the
excavations Final Depth 1 m.
Excavator(s) T. C. and K. G. and D.

Ceramics:

Condition Good. Most of the pieces are well preserved, though some are broken.

Materials 20% glass

Technique

Style 20% decorated

Charcoal

Historic

Other

Classified By M.O./J.C./M.T. Sorted By M.P./J.C./P.L. Labelled By J.C.

Date 10/1/82 Date 10/1/82 Date 10/2/82

EXCAVATION NUMBER 100

Pottery:

Condition good

Associations

Collected By

Sorted By

Lot Number 26

Site Name

Sample Number 1

Collection Date 10/1/82

Collection Location

Area A

Grid W

Montgomery Level 1

Depth 0-10 cm. Sample ID 102

Associations Dry sedge, grasses, sedges

Flora:

Grasses: 1. Carex sp. 2. Agrostis capillaris 3. Poa annua
(1) Carex sp., 1 seedling, 3, 1 Agrostis capillaris, 1 Poa annua
Other: 1. Sedges

Soil Bulk

Sample 9. Clayey loam

Material

Histosol

Other: Charred seeds in the soil

Washed By N.T./J.C./M.O. Sorted By J.C./P.L./M.T. Labeled By J.C.

Date 10/7/82 Date 10/8/82 Date 10/8/82

INFORMATION FROM SHEET

Flora:

1. Carex sp. 2. Agrostis capillaris 3. Poa annua

Soil Composition

Associations

Collected By

Sorted By

Lot Number 27 Site Name _____
 Project Number 7 Site Number 11-1106
 Vertical Location 10' 6" Topsoil E-W
 Vertical Location Level 8 Context Number 18-1106-0742
 Associations On moist back of hand

CONTEXTS:

Stones 1 large, irregular, reddish-brown

Utilities

Rough Rock

Bone

Charcoal 1 tiny piece

Historic

Other

Washed By N.C./M.T./M.Q. Sorted By M.T./J.C./P.L. Labeled By J.C.

Date 10/7/82 Date 10/8/82 Date 10/8/82

ELEVATION INVENTORY

CONTEXTS:

Stones

Charcoal

Soil Description

Associations

Collected By _____ Date _____

Sorted By _____ Date _____

THEORY OF KINETIC ENERGY

Lot Number 28 **Site Name** **Feature Number** 7 **Site Number** D-101-6
Orientation M-108 N - S E-103 W - E
Vertical Position Cm. Below Surface. The collected material
is associated with Feature 7, on west bank
of stream bed.

CIVIL RIGHTS

1) Crayons - 1 box of chalks: 5 white, 3 red, 2 yellow and 3 black
2) colored Unsharpened (1 lead, 1 eraser and 1 rubber + 1 sharpener)
3) Staples 5 pieces (3 shatter, 1 slide and 1 case)

卷之三

• 1

Histone

Other wives often

Washed by $\text{MgO}/\text{Mg-TG-LC}$, sorted by $\text{Mg-TG-LC}/\text{P-LC}$, labeled by Mg-TG-LC .

Date 10/6/82 Date 10/7/82 Date 10/8/82

REFERENCES AND BIBLIOGRAPHY

Section 105:

Soil Description

ANSWER QUESTIONS

Lot Number 29

Site Name

Feature Number

Site Number 10-116

Horizontal Location

Meters N S

E W

Vertical Location

Cm. Below Surface. Depth of find

Associated Features - Chronological sequence of features (I, II, III, IV, V)

of the deposit

CONTENTS:

Stones 38 pieces: 3 broken and 35 whole (1) sandstone, 32 chert, 2 obsidian, 1 quartzite, 10 mica schist; (2) 9 grit, 10 sand, 10 chert, 10 obsidian, 10 mica schist (3) sandstone, 10 chert, 10 obsidian.

Artifacts 38 pieces: (2) pottery, 6 flint

Dough Rock 1 piece

Bone 3 fragments

Charcoal 1 piece

Historic

Other 11 shell fragments

Washed By M.O./M.T./J.C. Sorted By P.L. Labeled By P.L./M.T.

Date 10/82 Date 10/82 Date 10/82

FLOTATION INVENTORY

CONTENTS:

Soil 100 pieces

Associations 100 pieces

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 30 Site Name

Feature Number Feature Type 11-111-6

¹ Marginal location ² From N-S ³ From E-W

Vertical fission surface (v. v. f. surface) - the collected 1/2

Conversations revealed that the right side of the brain

CONCLUSIONS

Conclusions: 2-unit 1- and 2-hydroxy alcohols (1, deoxysugars, 1- and 2-hydroxyalcohols)

Lithics: 15 pieces (2 platter, 12 flakes, 1 core)

• Rough rock 2 pieces

Bone 5 fragments

Chacoal

Historic 1 tea cup sherd

Other

Washed By M.O./M.T./J.C. Sorted By M.T./J.C./P.L. Labeled By J.C./P.L.

Date 10/7/82 Date 10/7/82 Date 10/8/82

FLORETATION INVENTORY

CLASSICS:

Coil Description

Associations

Collected by

Sort & By

Lot Number 31

Site Name

Feature Number

Site Number 11-02-126

Horizontal Location N-10; W-0 Meters N-S

Meters E-W

Vertical Location 0 - 10 cm. below surface

Date Collected 9/82

Descriptions On the slope of hill

CONTENTS:

Ceramics

Lithics

Fough Rock one

Bone

Charcoal

Historic 11 nails, 6 pieces of rusty metal, 11 pieces of fabric, over,
28 pieces of glass, 1 piece of a plastic clothes pin, 1 piece of wood

Washed By M.T. Sorted By M.T./P.L. Labeled By M.T.

Date 10/8/82 Date 10/8/82 Date 10/8/82

EDUCATIONAL INVENTORY**CONTENTS:**

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 32 Site Name _____
 Feature Number Site Number 11-63-126
 Horizontal Location N-10; W-0 Meters N S Meters E W
 Vertical Location 10-20 Rev. 2 Cm. Below Surface Date Collected 9/32
 Associations On level backslope

CONTENTS:

Glasses

Bones

Brick Rock five

Stone

Charcoal

Historic 12 nail fragments, 2 pieces of chinking, 12 pieces of glass: (1 blue, 3 brown, and 9 clear)

Washed By M.T./M.O./P.L./J.C. Sorted By M.T./M.O./P.L./J.C. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/8/82

FLORAL/FAUNA INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Check # 62

Lot Number 33 Site Name _____
Feature Number _____ Site Number 11-1d-126
Horizontal Location N-10/W0 Meters N S Meters E W
Vertical Location level 3/20-30 Cm. Below Surface Date Collected 9/82
Associations on level backslope

CONTENTS:

Ceramics

Lithics one flake

Rough Rock 2 rock, 4 pieces of brick

Bone

Charcoal yes

Historic 15 nails and fragments, 8 pieces of rusty metal, 4 pieces of brick,
4 brown and 17 clear pieces of glass, 4 pieces of pottery and
1 piece of shell.

Washed By M.O./M.T./J.C. Sorted By M.T./P.L./J.C. Labeled By P.L.

Date 10/7/82 Date 10/8/82 Date 10/8/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Check List

Lot Number 34 Site Name _____
Feature Number _____ Site Number 11-33-126
Horizontal Location 10 Meters (S) S 0 Meters E (E)
Vertical Location level 4 cm. Below Surface Date Collected 9/32

Associations _____

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock 3 pieces of sandstone _____

Bone _____

Charcoal _____

Historic 14 badly rusted metal objects, nails & other; 1 cylindrical piece.

1 piece of lead, 2 ceramics, 1 piece plastic, 18 pieces broken glass

Other 1 piece mortar _____

Washed By M.T./M.O./J.C. Sorted By M.T./M.O./J.C./P. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/12/82

FLOTATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CAMP K LIGHT

-33-

Lot Number 35 Site Name _____
Feature Number _____ Site Number 11-18-126
Horizontal Location N-10_W-0 Meters N S Meters E W
Vertical Location 40-60 Cm. Below Surface. Date Collected 9/82
Associations Level 5, E½ of pit, on level backslope

■ CONTENTS:

Ceramics

Lithics 4 pieces (2 flakes, 1 chopper, 1 groundstone fragment)

Rough Rock 1 piece

Bone

Charcoal

Historic 1 piece of glass, 1 large nail

Other

Washed By M.O./J.C./M.T. Sorted By P.L./J.C./M.T. Labeled By M.T.

Date 10/8/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

LOT CHECK LIST

6-

Lot Number 36

Site Name _____

Feature Number _____

Site Number 11-nd-126

Horizontal Location 10 Meters S 0 Meters E (S)

Vertical Location Level 5/40-50 Cm. Below Surface. Date Collected 9/82

Associations _____

CONTENTS:

Ceramics 6 grit tempered sherds: (1 decorated rim sherd, 2 undecorated body sherd, 3 undecorated body sherd)

Lithics 2 flakes

Rough Rock _____

Bone _____

Charcoal _____

Historic 4 pieces of glass, 1 rusted nail

Other _____

Washed By M.T./M.O./J.C. Sorted By M.T./M.O./J.C./P. Labeled By M.T.

Date 10/7/82 Date 10/7/82 Date 10/11/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 37 Site Name _____

Feature Number _____ Site Number 11-Jd-126

Horizontal Location N-10/W-0 Meters N S _____ Meters E W _____

Vertical Location 60-70 Cm. Below Surface. Date Collected 9/82

Associations level 6, E½ of pit on level backslope

CONTENTS:

Ceramics 16 grit tempered body sherds: (1 decorated cord impression body sherd
1 water rolled
fits on level 7-W/11-Jd-126/41; 7 undecorated body sherds, 7 exfoliated sherd

Lithics 1 flake

Rough Rock one

Bone

Charcoal

Historic

Other

Washed By M.O./J.C./M.T. Sorted By P.L./J.C./M.T. Labeled By M.T.

Date 10/7/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-13-

Lot Number 38

Site Name _____

Feature Number _____

Site Number 11-44-126

Horizontal Location N-10° W-0° Meters N S _____ Meters E W _____

Vertical Location Level 6/ 50-60 cm. Below Surface. Date Collected 9/82

Associations W $\frac{1}{2}$ of pit on levee backslope

CONTENTS:

Ceramics 5 grit tempered sherd (3 undecorated body sherd, 1 exfoliated,
1 cord impressed rim sherd)

Lithics 3 flakes

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O./M.T./P.L. Sorted By P.L./J.C./M.T. Labeled By J.C.

Date 10/7/82 Date 10/8/82 Date 10/8/82

FLOTATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 39

Site Name _____

Feature Number _____

Site Number 11-std-126Horizontal Location N-10/ W-0 Meters N S _____ Meters E W _____
level 7Vertical Location 60-70 Cm. Below Surface Date Collected 9/82Associations SE $\frac{1}{2}$ of pit on level backslope**CONTENTS:**Ceramics 4 grit tempered by hands (1 cord impressed, 3 excavated)Lithics 2 flakes

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O./M.T./J.C. Sorted By P.L./J.C./M.T. Labeled By J.C.Date 10/6/82 Date 10/8/82 Date 10/8/82**FLOATATION INVENTORY****CONTENTS:**

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 40 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location N-10/ W-0 Meters N S _____ Meters E W _____
Vertical Location 60-70 Cm. Below Surface. Date Collected 9/82
Associations Level 7, NE $\frac{1}{4}$ of pit on level backslope

CONTENTS:

Ceramics 4 grit tempered body shards (1 undecorated, 1 water rolled, 2 exfoliated)

Lithics 2 shatter

Rough Rock

Bone

Charcoal

Historic

Other

Washed By M.O./M.T./J.C. Sorted By P.L./J.C./M.T. Labeled By J.C.

Date 10/6/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 41 Site Name _____

Feature Number _____ Site Number 11-Jd-126

Horizontal Location 10 Meters S 0 Meters E

Vertical Location level 7/ W₃ Cm. Below Surface. Date Collected 9/82

Associations West 1/2 of 2 X 2 m square

■ CONTENTS:

Ceramics 124 sherd^s: (1 water rolled sand tempered body, 123 grit tempered (1 decorated rim, 36 undecorated body, 3 decorated body, 83 eroded surface,

Lithics 4 flakes

Rough Rock 2 pieces

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O/M.T./J.C. Sorted BY M.O./M.T./J.C./P.L Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/8/82

■ FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

Lot Number 42 Site Name _____
Feature Number _____ Site Number 11 ad-126
Horizontal Location 10 Meters S 0 Meters E W
Vertical Location 85-92 Cm. Below Surface. Date Collected 9/82
Associations Level 8 SE $\frac{1}{2}$ of pit

CONTENTS:

Ceramics

Lithics 1 flake

Rough Rock

Bone

Charcoal Present

Historic

Other

Washed By M.O./M.T./J.C. Sorted By P.L./M.T./J.C. Labeled By M.T.Date 10/7/82 Date 10/8/82 Date 10/8/82FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 43 Site Name _____

Feature Number _____ Site Number 11-Id-126

Horizontal Location 10 Meters N S 0 Meters E W

Vertical Location 70-80 Cm. Below Surface. Date Collected 9/82

Associations Level 8 NE $\frac{1}{2}$ of pit on level backslope

CONTENTS:

Ceramics _____

Lithics 1 flake

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.T. Sorted By M.T./P.L. Labeled By M.T.

Date 10/7/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 44

Site Name _____

Feature Number _____

Site Number _____

11-Jd-126

Horizontal Location _____

10 Meters N S0 Meters E (W)Vertical Location 70-80 Cm. Below Surface. Date Collected 9/82Associations Level 8, W $\frac{1}{2}$ of pit on level backslope**CONTENTS:**Ceramics 5 sand tempered sherd (1 undecorated body sherd, 4 exfoliated sherd)Lithics 1 piece of shatter

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.T./J.C./M.O. Sorted By M.T./J.C./P.L. Labeled By M.T.Date 10/7/82Date 10/8/82Date 10/8/82**FLOATATION INVENTORY****CONTENTS:**

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 45 Site Name _____

Feature Number Site Number 11-Jd-126

Horizontal Location 10 Meters N S 0 Meters E W

Vertical Location level 9-80-90 Cm. Below Surface. **Date Collected** 9/82

Associations

■ CONTENTS :

Ceramics 1 grit tempered undecorated body sherd

Lithics 1 shatter, 2 flakes

Rough Rock _____

Bone _____

Charcoal _____

Historic

Other _____

Washed By M.O./M.T./J.C. Sorted By P.L. Labeled By P.L.

Date 10/8/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description

Associations [View all](#)

Collected By _____ Date _____

Sorted By Date

Lot Number 46 Site Name _____

Feature Number _____ Site Number 11-Jd-126

Horizontal Location 10 Meters N S 0 Meters E W

Vertical Location Level 9/ 80-90 Cm. Below Surface. Date Collected 9/82

Associations _____

■ CONTENTS:

Ceramics 6 body sherds; 5 grit tempered (1 undecorated sherd, 4

exfoliated sherds (in vial), 1 sand tempered undecorated)

Lithics 1 shatter, 1 flake

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O./M.T./J.C. Sorted By P.L. Labeled By P.L.

Date 10/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 47

Site Name _____

Feature Number _____

Site Number _____

11-Jd-126

Horizontal Location 10 Meters N S _____0 Meters E (W)Vertical Location Level 10/90-105cm. Below Surface. Date Collected 9/82

Associations _____

■ CONTENTS:Ceramics 5 grit tempered sherds (1 water rolled, 4 exfoliated)Lithics 2 flakes

Rough Rock _____

Bone _____

Charcoal 1 small piece

Historic _____

Other 2 pieces of limestoneWashed By M.O./M.T./J.C. Sorted By P.L. Labeled By P.L.Date 10/82 Date 10/8/82 Date 10/8/82**FLOATATION INVENTORY**

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-18-

Lot Number 48

Site Name _____

Feature Number _____

Site Number 11-Jd-126Horizontal Location 10 Meters N S0 Meters E WVertical Location Level 11/ W½ Cm. Below Surface. Date Collected 9/82

Associations _____

CONTENTS:

Ceramics 1 exfoliated grit tempered sherdLithics 1 shatter (cortex)

Rough Rock _____

Bone _____

Charcoal 1 small piece

Historic _____

Other _____

Washed By M.O./M.T./J.C. Sorted By P.L. Labeled By P.L.Date 10/82 Date 10/8/82 Date 10/8/82FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-49-

Lot Number 49 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 10 Meters N S 0 Meters E (W)
Vertical Location Level 11/E½ Cm. Below Surface. Date Collected 9/82
Associations East ½ of 2 X 2 m square

CONTENTS:

Ceramics _____

Lithics 1 shatter (cortex), 1 flake

Rough Rock _____
Bone _____
Charcoal _____
Historic 1 piece of plate glass
Other _____

Washed By M.O./M.T./J.C. Sorted By M.O./M.T./J.C. P.L. Labeled By J.C.
Date 10/7/82 Date 10/7/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

LOT CHECK LIST

-50-

Lot Number 50 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 10 Meters N S 0 Meters E (W)
Vertical Location Level 12 Cm. Below Surface. Date Collected _____
Associations Backslope of levee _____

CONTENTS:

Ceramics _____

Lithics 1 flake _____

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O./M.T./J.C. Sorted By P.L. Labeled By P.L.Date 10/8/82 Date 10/8/82 Date 10/8/82**FLOATATION INVENTORY**

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-51-

Lot Number 51 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 10 Meters N S 0 Meters E W
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations Backslope of levee

CONTENTS:

Ceramics 2 sand tempered water rolled sherds

Lithics 1 core reduction flake

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O. M.T. J.C. Sorted By M.O. M.T. J.C. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/8/82

FLOATATION INVENTORY**CONTENTS:**

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-2-

Lot Number 52 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 0 Meters N S 0 Meters E W
Vertical Location Level 1 Cm. Below Surface. Date Collected 9/82
Associations top of levee

CONTENTS:

Ceramics 4 grit tempered body sherds (3 undecorated, 1 exfoliated)

Lithics 8 pieces (1 shatter, 7 flakes)

Rough Rock 38 pieces of brick, 4 pieces of coal

Bone 6 pieces /some burned (may be historic)

Charcoal _____

Historic 1 can opener, 1 bottle opener, 5 nails, 1 staple, 1 hinge,

1 pc. of chinking or mortor

~~██████████~~ 1 metal pipe end, bottle caps, brick fragments + 2 pc. of coal

Other 2 snails and a clam

Washed By M.T./M.O./J.C. Sorted By M.T./P.L./J.C./M. Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/8/82

FLOATATION INVENTORY**CONTENTS:**

'oil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 53 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 0 Meters N S 0 Meters E W
Vertical Location Level 2 Cm. Below Surface. Date Collected 9/82
Associations top of levee

■ CONTENTS:

Ceramics 5 grit tempered sherds (4 undecorated body sherds, 1 exfoliated,
1 punctate rim sherd)
Lithics 13 pieces (2 shatter, 9 flakes, 1 broken biface, hammerstone
fragments)
Rough Rock 1 piece and 5 pieces of brick
Bone 2 fragments
Charcoal yes
Historic 1 possible sink trap, 1 bottle opener, 2 pieces of bottle cap,
3 nail fragments, 5 pieces of glass
Other 6 clam shells
Washed By P.L. Sorted By P.L. Labeled By P.L.
Date 10/8/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____
Associations _____
Collected By _____ Date _____
Sorted By _____ Date _____

LOT CHECK LIST

-54-

Lot Number 54

Site Name _____

Feature Number _____

Site Number 11-Jd-126Horizontal Location 0 Meters N S _____0 Meters E WVertical Location Level 3 Cm. Below Surface. Date Collected 9/82Associations top of levee**CONTENTS:**Ceramics 14 grit tempered sherds (1 rim sherd, 10 undecorated body sherds,
3 exfoliated sherds)Lithics 8 pieces (2 shatter, 6 flakes)Rough Rock 6 pieces

Bone _____

Charcoal _____

Historic _____

Other 5 pieces of shellWashed By M.O./J.C./M.T. Sorted By M.T./P.L./J.C. Labeled By M.T.Date 10/8/82 Date 10/8/82 Date 10/8/82FLOATATION INVENTORY**CONTENTS:** _____

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

LOT CHECK LIST

-55-

Lot Number 55 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 0 Meters N S 0 Meters E W
Vertical Location Level 4 Cm. Below Surface. Date Collected 9/82
Associations top of levee

CONTENTS:

Ceramics 8 grit tempered sherds (7 undecorated body sherds, 1 exfoliated cord impressed sherd)

Lithics 26 pieces (12 shatter, 13 flakes unmodified, 1 retouched-utilized flake)

Rough Rock 5 pieces

Bone _____

Charcoal _____

Historic _____

Other shell and shell and bone in matrix

Washed By M.O./J.C./M.T. Sorted By M.T./P.L./J.C. Labeled By M.T.

Date 10/8/82 Date 10/8/82 Date 10/8/82

FLOATATION INVENTORY**CONTENTS:** _____

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 56

Site Name

Introduction

11-11-126

Model Translation

1. THEORETICAL

0 1 2 3 4 5 6 7 8 9

Montreal Convention, 1929, 15

Chlorophyll a, b, c, d.

卷之三

• 318 • *On the element*

CHINESE LITERATURE

Estimated 16 species (5 genera, 11 families)

brick deck 6 pieces each, 2 pieces brick

2

Chemical reactivity

Whichever piece of string has the longer tail, piece off only that

卷之三

Washed By H.O./M.T./J.C. Sorted By

Date 10/6/32

Date 10/12/82

Date 10/12/12

REFERENCES

U.S. and U.S.S.R.

Final Examination

Definitions

CONTINUITY

1. 1. 1. 1. 1. 1.

Lot Number 57 Site Name
Sample No. 5 Date 10/12/82
Sample Collection Date 10/12/82
Material Collected by G. J. S. Date Collected 10/12/82
Description: Residue from a sample of soil

Characteristics:

Color: Brownish tan and tan
Odor: Musty, earthy, slightly
Texture: 14% fine sand (6 silt loam, 8 clay loam)

Sample Size: 3 g dry wt.

Sample ID: 10/12/82-11

Material:

Source: 3 small fragments, 1 large piece

Mixed by H.O./J.C./M.P., Separated by H.O./P.R., Inspected by H.O.

Date 10/6/82 Date 10/6/82 Date 10/12/82

Microscopic Description:

Characteristics:

Color: Tan

Material Collected:

Sample Size: 3 g

Collection Date:

Date Collected:

Lot Number 48

Site No. 9

Sample No. 1

Date 10/1/66

Sample Type 1

0.25 g. (2.5%)

Sample Description: Small, irregular, light brownish-green, granular mass.

Sample Preparation: Dry

Sample Size:

Sample Description: Light brownish-green, granular mass, 1.5 cm. x 1.5 cm. x 0.5 cm.

Sample Description: Small, irregular, light brownish-green, granular mass, 2 cm. x 2 cm. x 1 cm.

Sample Description: Small, irregular, light brownish-green, granular mass, 1.5 cm. x 1.5 cm. x 0.5 cm.

Sample Size:

Sample Description:

Sample Size:

Sampled by M.O./A, P./E.C. Found by M.O./A, P./E.C. Prepared by E.C.

Date 10/1/62

Date 10/1/62

Date 10/1/62

Sample Description: N

Sample Size:

Sample Description:

Sample Description:

Sample Description:

Sample Description:

Sample Description:

Sample Description:

Sample Size:

Sample Description:

Lot Number 9

Sample No. 1

Weight of sample taken 9.7 gm. Weight of sample (g.)

Weight of sample taken 10.3 gm. Weight of sample (g.)

Weight of sample taken 10.3 gm.

Weight of sample

Weight of sample taken 10.3 gm. Weight of sample (g.)

Weight of sample taken 10.3 gm. Weight of sample (g.)

Weight of sample

Marked by M.O./M.W./J.C. Certified by M.O./M.W./J.C./^{P.L.} Dated by M.C.

Date 10/7/32

Date 10/7/32

Date 10/7/32

Marked by M.O./M.W./J.C.

Weight of sample

Task Number: 109 R

Filter Name:

1.0000000000000000E+0000

1.0000000000000000E+0000 (C)

1.0000000000000000E+0000

Lot Number 60 Site Name
Date Received 10/17/82 Date Shipped 10/17/82
Initial Inspection No 19 Status (C) Condition of Material Good
Comments: No significant difference

Specimen Type:

Sample Size:

Weight (g) 1.11 kg

Sample Pack:

1002

Sample ID:

1002-100

Date:

Prepared by M.O./M.W./J.C. Checked by M.O./M.P./J.C./P.L.F. 10/17/82 J.M./J.C.

Initial Date 10/17/82 Initial Check 10/17/82 Final Date 10/17/82

Comments: 400 mg sample

Date:

Initial Sample Date:

Comments:

Initial Sample Date:

Comments:

Lot Number 62 Site Name
Sample Number 1000-1116
Initial Location 0 (Q) S (0' above ground)
Initial Depth and Type Coarse Gravel, 2' to 3' thick
Soil Description Clay loam over sand
Soil Color Grayish brown
Soil Texture
Soil Consistency
Soil Structure
Soil Depth 3' - 4' (1' surface, 6' below surface)
Soil Compaction
Soil Strength
Soil Resistance
Soil Permeability
Soil Electrical Conductivity

| Period | Period | Period |
|---------|---------|---------|
| 1970-71 | 1971-72 | 1972-73 |
| 1973-74 | 1974-75 | 1975-76 |
| 1976-77 | 1977-78 | 1978-79 |

Lot Number 63 Site Name

Sample Number Site Number 10-103-6

Physical Location 100' from (K) S 103' from (K)

Vertical Location according to the D.O.T. Map Reference NAD 1927

Horizontal Distance 100' from (K) S 103' from (K)

Vertical Distance 100' from (K) S 103' from (K)

Time 10:00

Date 10/1/92

Time 10:00

Vertical Distance 100' from (K) S 103' from (K)

Sampled rock - 3 pieces of 2" x 4" and 1 piece of 3" x 3" and 1 piece of 3" x 3" x 1"

Time 10:00 Date 10/1/92

Sampled

Specimens - 6 pieces of 1" x 1" x 1" sorted, 2 pieces sorted and labeled,

6 pieces sorted and labeled, 4 pieces sorted, 3 pieces labeled

Sampled By M.O./M.W./J.C. Sorted By M.O./M.W./J.C. Labeled By J.C.

Date 10/1/92 Date 10/1/92 Date 10/1/92

Sampled every

Time 10:00

Date 10/1/92

Time 10:00

Initial description

Characteristics

Collected By

Sorted By

Lot Number 64 Site Name

Picture Number Fire Number 11-111-116

Geographical Location: State of NY, County of Bronx, Block 16, Lot 101, Block 16

Additional Information: According to the plan, the new structure, consisting of 13 and 14, 12

and 15, is a 3-story structure, 18' wide by 30' deep, 10' 6" high.

Structure is located on a 1/3 acre lot.

Contents:

Contents

None

Contents

None

Perch Rock

None

None

Material: Lumber

Color: Brownish grey

Moved By: J.C./M.O. Moved By: J.C./M.O. Moved By: M.O.

Date: 10/11/82 Date: 10/6/82 Date: 10/11/82

No Changes

None

None

Condition: Fair

Condition: Fair

Condition: Fair

Condition: Fair

■ Lot Number 65 Site Name Site 200 Date 10/11/86
■ Picture Number
■ Vertical Location 0.0-100 cm Depth 0-105 cm Thickness 105 cm
■ Vertical Location Surface to floor Date Collected 10/11/82
■ Collection Number 1/3 Collection Type Soil

■ Characteristics:

Colorless

Minerals 2 white elongate (possibly flints)

Length 27 mm Diameter 1 mm

Width 16 mm

■ Description:

■ Organic 10 parts, 1 elongate shell (discolored), 1 small red spot, 2 white
minerals, 1 bullet head, 3 oxidized shells, 16 dark clots

■ Handled By J.C./M.O./M.T. Sorted By J.C./M.T. Labeled By M.O.

■ Date 10/6/82 Date 10/6/82 Date 10/11/82

■ INFORMATION ON COLLECTION

Characteristics:

Soil Description

Terminations:

Collected by

Date 10/11/82

Date

Date

Lot Number 66 Site Name _____
Feature Number _____ Site Number 11-13-126
Horizontal Location 100 Yellow C S 227' from SW
Vertical Location -10 cm. Below Surface Date Collected 10/11/82
Description - Plane slab in lateral layer

Comments:

Ceramics

Lithics

Sediment Rock

Dome

Chipped

Historic 4 pieces of oxidized metal that fit together, piece off slab
surface, 1 band slot, 5 bands, 3 rivets, 2 block

Washed By _____ Collected By P.L. Handled By P.L.
Date 10/11/82 Date 10/11/82 Date 10/11/82

EXCAVATION COMMENTS

Comments:

Final Description

Architectures

Collected By _____

Selected By _____

Lot Number 67 Site Name _____
Feature Number _____ Site Number 11-103-116
Horizontal Location 99 Lat. (S) S 22° 17' 30" (E)
Vertical Location Floor Cr. Below Surface. 5.12 C.E. + 1.12
Associations From floor off slab structure

CONTENTS:

Ceramics

Lithics

Rough Back

Brace 11 pieces broken bone fragments

Charcoal 2 burned out fragments

Historic 10 lead shot, 32 beads

Other 3 off broken bone pieces three beads attached

Washed By _____ Sorted By _____ Labeled By J.C.

Date 10/7/82 Date 10/7/82 Date 10/11/82

Classification Category

Ceramics:

Cr. Pottery

Associations

Evaluated By

Date

Recorded By

Date

Lot Number 68 Site Name Site Number 11-08-106
Feature Number Horizontal Location 98 Reference S 221 House
Vertical Location cleaning to Cm. below surface. Date Collected 10/2
Interpretations dark structure

CCG: LNTS:

Charcoal

Lignite

Rough Rock

Bone

Charcoal

Historic - likely used piece of metal (chisel) and 12)

Other

Washed by M.O./M.T./J.C. Soaked by M.O./M.T./J.C. Burned by J.C.

Date 10/1/82 Date 10/1/82 Date 10/1/82

Classification Key

CCG: LNTS:

Soil Collection

Interpretations

Collected by J.C. Date 10/2

Soaked by J.C. Date 10/2

Lot Number 69 Site Name

Feature Number Site Number 11-13-126

Horizontal Location 100 Meter (D) S 226 Meter (E) E

Vertical Location Beyond floor Cm. below surface. Date Collected 9/82

Location one meter trench

Context BS:

Collection BS

Material BS

Rough Rock

Name fragments in plastic bag

Character

Minerals 3 shreds of oxidized metal, one green flat, 21 gms

4 white fragments, one green 1/2, 2 lead shot

Washed By Sorted By P.L. Labeled By P.L.

Date 10/82 Date 10/11/82 Date 10/11/82

EXCAVATION UNITS / CRY

Context BS:

Artifact Description

Annotations

Collected By

Date

Sorted By

Date

Lot Number 70 Site Name _____
Feature Number _____ Grid Number 11-58-126
Horizontal Location 99 Meters (E) S Vertical Location 226 Meters E (E)
Vertical Location Cm. Below Surface. Date Collected 6/82

Associations N/S French French chipped structure

CONTENTS:

Organics

Minerals

Porous Rock

Stone ca. 10 pieces burned bone fragments

Chipped 4 large pieces and broken off pieces

Historic 21 pieces burned char, fraggated metal, 23% ls, 7 lead shot
char shows incising on one piece, 2 tiny black tiles

Unlined By M.O./M.T./J.C. Sorted By J.C. Lined By J.C.

Date 10/7/82 Date 10/7/82 Date 10/11/82

DEPOSITION HISTORY

Contents:

Soil Description

Associations

Collected By

Sorted By

Lot Number 71 Site Name

Feature Number Site Number 11-10-126

Horizontal Location 98 Meters (S) 226 Meters (W)

Vertical Location Surface ^E Below floor Ch. below surface Date Collected 9/32

Associations Twenty-one pieces of Mississippian pottery with the following items.

COLLECTED:

General

Lithics 1 flint

Rough Rock

Bone approx. 65 fragments

Charcoal

Historic 2 oxidized chunks, 23 white bands, 25 black bands, 10 red bands,

Other 6 chunks dark, 1 tickler with 3 or 4 white bands.

Washed By M.T./M.O. Sorted By J.C./M.O. Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/11/82

DESCRIPTION OF CULTURE

General

Soil Description

Associations

Collected By

Sorted By

Lot Number 72 Site Name _____
Feature Number _____ Site Number PP-13-106
Horizontal Location 110 Meters S 225 Meters E (E)
Vertical Location below grub 0 Cm. Red w/ Charcoal Date Collected 10/11/82
Associations Charcoal

CONTENTS:

Charcoal

Lithics

Rough Rock

Pine 1 section of tree limb

Black coal

Historic 3 pieces of lead cloth, lengths: 10.15cm, 24.5cm

Other 1 small oil lamp

Washed By P.L. Sorted By P.L. Labeled By P.L.

Date 10/11/82 Date 10/11/82 Date 10/11/82

CORRELATION

Charcoal

Soil Description

Associations

Collected By PL

Sorted By PL

1. Lot Number 73 Site Name Site 1000
Feature Number 1

2. Horizontal Location 19 ft. above ground level

3. Vertical Location Can. 1 m. below surface

4. Associations Prob. Prehistoric, possibly Archaic, or Early Woodland
(70 cm. thick layer)

5. Context:

6. Components:

7. Artifacts:

8. Features:

9. Rough Park

10. Date

11. Chronological

Historic (2nd millennium A.D.) - Later period (17th century) -
Autochthonous, displaced

12. Part of unit taken from below surface area

Washed by M.O./M.P./A.C. Coated by A.C. 10/17/82 C.

13. Date 10/17/82 10/17/82 10/18/82

14. Description: Blackish grey clay

15. Context:

16. Artifacts:

17. Features:

18. Associations:

19. Collected By:

20. Coated By:

Lot Number 14 Site Name Riverfront II - 6
Production Number
Initial Location DO 100-120 S
Final Location Riverfront II - 6
Comments - Additional notes about this lot

Comments:

Comments:

Comments:

High Risk Location checklist

Date 10/6/02

Comments:

Comments - Additional details about this lot, such as location, condition, etc.

Entered By J.C./M.O. Recorded By M.W./J.C. Updated By M.O.

Date 10/6/02 Date 10/6/02 Date 10/6/02

Comments:

Comments:

Initial Location

Comments:

Entered By

Recorded By

Date

Lot Number 75 Site Name Sibley Lake - 10/11/82
Barcode Number
Collection Location 100' from Sibley Lake (approx.)
Storage Location 100' from Sibley Lake (approx.)
Address 100' from Sibley Lake

Comments:

None

None

None

High Rock

None

None

Historical: None

Exhibit: 100' from Sibley Lake

Marked By A.W. Marked By D.H. Marked By D.H.
Date 10/12 Date 10/11/82 Date 10/11/82

Comments: Y

Comments:

None

Small Collection

Specifications

Collected by

Collected by

Lot Number 76

Site Name

Feature Number

Feature Date 11/1/82

Estimated Location 50' from (O) S

approximate (C)

Described Location (C) near Cen. Valley surface. Subsoil mixed

Associated Features - One floor off the bottom of the excavation.

Findings - Two small fragments of pottery, one fragment of a

Feature G:

Feature H:

Feature I:

Feature J:

Feature K: 9' from Feature L to Feature M

Feature L:

Associated: 7' above Feature 15' below Feature 1, 1' to the south,

Feature M: 9' above Feature 15' below Feature 1, 1' to the south, 1' to the west
concentric circle 20' in diameter, 1' glass fragment

Mixed by M.T./M.O./J.C. Found by M.O./J.C./M.T. Mixed by M.O./J.C.

Date 10/7/82 Date 10/7/82 Date 10/11/82

Associated with Feature Y:

3:

Associated with Feature X:

Associated with Feature S:

Mixed by

Date

Found by

Date

Lot Number 27

Site Name

Sample Number 11-13-126

Feature Number

Stratigraphic Position

98' 11" 1/2 S

14' 11" 1/2 S

Near base of section (approx. 10 cm. above the base) of the C-22-12 layer

Associations - light olive green to yellowish

DESCRIPTIONS:

Color: Green

Thickness: 1 cm. thick, lighter on surface

Smooth, dark, 3 plates, faint blue tinge

Size: 16 fragments

General: 3 fragment with small fragments

HISTORIC:

Other: 1 piece of bentonite (temp), 6 small frags, 23 white frags,
1 light blue band

Washed By: M.O./J.C. Coated By: M.O./J.C. Labeled By: M.O.

Date: 10/6/82 Date: 10/6/82 Date: 10/11/82

EXTRA INFORMATION:

ANALYSIS:

Mineral Composition

Associations

Maintained By

Date

1 by

Date

Lot Number 78 Site Name _____

Collector Number _____ Date Collected 11/11/82

Collection Location 93 West () S 926 West ()

Collection Description On surface. Date Collected 10/11/82

Sampled Areas 100% surface

Characteristics:

Color Grey

Texture Silty

Doughy Rock

Fauna 3 Bone fragments

Crystalline

Histories 26 white shards, 11 black shards, 5 pieces of lead shot.

Other

Washed By P.B. Sorted By P.B. Labeled By P.B.

Date 10/11/82 Date 10/11/82 Date 10/11/82

EXCAVATION HISTORY

Characteristics:

Soil description

Associations

Collected By

Date

Cont'd By

Date

Lot Number 179 Site Name 11-03-16
Former Name or Location
Current Location
Present Location

Digitized by srujanika@gmail.com

卷之三

卷之三

Black leather belt with a gold-toned buckle.

- 1 -

Administrative Information, Legal Unit

110

SEARCHED BY [Signature] INDEXED BY [Signature]
SEARCHED DATE 10/11/82 INDEXED DATE 10/11/82

Journal of Clinical Psychiatry

• 13 •

Self-Improvement

REFERENCES

Collected by _____
Collected by _____

Lot Number 80

Site Name _____

Feature Number

Site Number 11-00-126

Instrumented Location - Profile 19 feet on N. S.

Length of N.S. _____

Vertical Excavation

Con. Wall Surface Date Collected 6-9-82

Topsoil thickness Profile 19 - 1.5 inches

Geological:

Conglomerate

Thickness 1.5 inches

Sampled Rock

Brick

Collected

Surficial

Other

Washed By P.L. Sorted By P.L. Trashed By P.L.

Date 12/4/82

Date 12/4/82

Date 12/4/82

INSTRUMENTATION INFORMATION

Geological:

Soil Description

Associations

Collected By

Sorted By

Lot Number 81 Site Name

Feature Number

Site Number 11-11-126

Stratigraphic Position 59 Mound (?) S 18 Mound (?)

Temporal Position Ch. Infrastrata, Date Collected 12/12

Stratigraphic Position 2-3 Mound (?)

Context:

Ch. Infrastrata

Mound (?)

Stratigraphic Position 4-5 Mound (?)

Ch. Infrastrata

Mound (?)

Historic 6 tools (5 white, 1 black)

Other

Washed By P.L. Sorted By P.L. Labeled By P.L.

Date 12/13/82 Date 12/13/82 Date 12/13/82

EXCAVATION DIARY

Context:

Ch. Infrastrata, Mound (?)

Tool Description

Artifact Types

Collected By

Date

Sorted By

Date

Lot Number 82 Site Name _____
Feature Number _____ Site Number 11-11-126
Environmental Location Cairn II Elevation N. S. 100 ft. S.W.
Burried Location On talus surface. Date Collected 10/12/82
Associations In talus rubble

CONTENTS:

Corals

Fossils

Rough Rock

Tissue

Charcoal

Historic 1 lead shot pellet

Other

Washed By J.C. Sorted By M.P. Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/11/82

EXPLANATION OF MARKS

CONTENTS:

Corals

Soil or sediment

Associations

Collected By

Date

Sorted By

Date

Lot Number 83 Site Name _____
 Feature Number Claim T Site Number 11-13-126
 Original Location Claim T 1 Miles N S Mile 3 E W
 Original Location Claim T Cm. Below Surface. Site Collected 10/12/82
 Associations Claim T in dry limestone

ARTIFACTS: Ceramics Metals Stones Rough Rock 5 pieces of burnt limestone None 7 fragments Charcoal Historic Other Washed By M.O./J.C./M.T. Sorted By M.T./P.L./J.C./M.O. Labeled By M.T. Date 10/6/82 Date 10/12/82 Date 10/12/82EXCAVATION INVENTORYSOIL SAMPLES: Soil Soil Soil Description Associations Collected ByDate Sorted ByDate

Lot Number 84 Site Name _____

Feature Number _____ Site Number 11-11d-126

Horizontal Location Peters R. S. Latitude 41° 13' 6" N

Vertical Location On Yellow Surface. Date Collected 10/12/82

Associations west bank of bridge cut - old quarry

COLLECTIONS:

Ceramics

Artifacts

Brick

Bone

Charcoal

Historic

Other shell fragments

Washed By _____ Sorted By _____ Labeled By M.O.

Date _____ Date _____ Date 10/82

ELEVATION INVENTORY

COLLECTIONS:

Soil Description

Associations

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 85

Site Name

Feature Number #6

Site Number 11-Jd-126

Horizontal Location barge cut Meters N. S.

Meters E. W.

Vertical Location level 1/0-10 Cm. Below Surface. Date Collected 9/82

Associations Feature in west bank of barge cut

CONTENTS:

Ceramics Unwashed fragments recovered

Littles 4 pieces (1 shatter, 3 frags)

Rough Rock 1 piece

Bone

Charcoal

Historic

Other

Washed By M.O./M.T./J.C. Sorted By J.C./P.L. Labeled By J.C.

Date 10/11/82 Date 10/11/82 Date 10/11/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 86 Site Name _____
Feature Number _____ Site Number 11-nd-126
Horizontal Location _____ Meters N. S. _____ Meters E. W. _____
Vertical Location level 2/10-20 cm. Below surface. Date Collected 9/22
Associations On west bank of barbed cut

CONTENTS:

Ceramics 1 water cooled and tempered sherd

Lithics 1 flake

Rough Rock 1 piece

Bone

Charcoal 1 piece in vial

Historic

Other

Washed By M.T./M.O./J.C. Sorted By M.T./P.L. Labeled By M.T.

Date 10/6/82 Date 10/12/82 Date 10/12/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

■ Lot Number 87 Site Name _____

■ Feature Number F-6 Site Number 11-Jd-126

■ Horizontal Location Meters N - S Meters E - W _____

■ Vertical Location Level 3 30 Cm. Below Surface. Date Collected 9/82

■ Associations Barge cut (west bank)

■ CONTENTS:

Ceramics 3 water-rolled and tempered sherds,

Lithics 2 pieces (1 fl. tip, 1 broken bifaces)

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By M.O./M.T./J.C. Sorted By P.L. Labeled BY P.L.

Date 10/82 Date 10/11/82 Date 10/11/82

FLOTATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 88

Site Name

Feature Number #6

Site Number 11-Id-126

Horizontal Location Barge cut Meters N S Meters E W

Vertical Location Cm. Below Surface Date Collected

Associations Wall scrapings, and slipp west side of barge cut

CONTENTS:

Ceramics 3 grit tempered body shards (2 undecorated, 1 decorated)

Lithics 10 pieces (4 shatter, 6 flakes)

Rough Rock

Bone

Charcoal

Historic 1 rusty nail, 1 piece of glass

Other

Washed By M.O./M.T./J.C. Sorted By J.C./P.L. Labeled By J.C.

Date 10/7/82 Date 10/11/82 Date 10/11/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 89 Site Name _____

Feature Number _____ Site Number 11-111-126

Horizontal Location _____ Meters N. S. _____ Meters E. W. _____

Vertical Location 30-40 Cm. Below Surface. Date Collected 9/32

Associations feature in west bank of barge cut, level 4

CONTENTS:

Ceramics

Lithics

Rough Rock 1 F.C.R. (possible hammerstone, spall)

Bone

Charcoal

Historic

Other shell

Washed By M.T. Sorted By M.T./P.L. Labeled By M.T.

Date 10/6/82 Date 10/12/82 Date 10/12/82

REFLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 90 Site Name _____

Feature Number #6 Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location below level 4 Cm. Below Surface. Date Collected 9/82

Associations shell lens area below level 4

■ CONTENTS:

Ceramics

Lithics 2 pieces shatter

Rough Rock 1 piece

Bone

Charcoal few flakes

Historic

Other

Washed By M.T. Sorted By P.L. Labeled By M.O.

Date 10/6/82 Date 10/6/82 Date 10/11/82

FLOTATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

AD-A131 519

INTENSIVE SURVEY AT 11-JD-126 JO: DAYIESS COUNTY
ILLINOIS VOLUME '2 DATA SHEETS(U) GREAT LAKES
ARCHAEOLOGICAL RESEARCH CENTER INC WAUKESHA WI

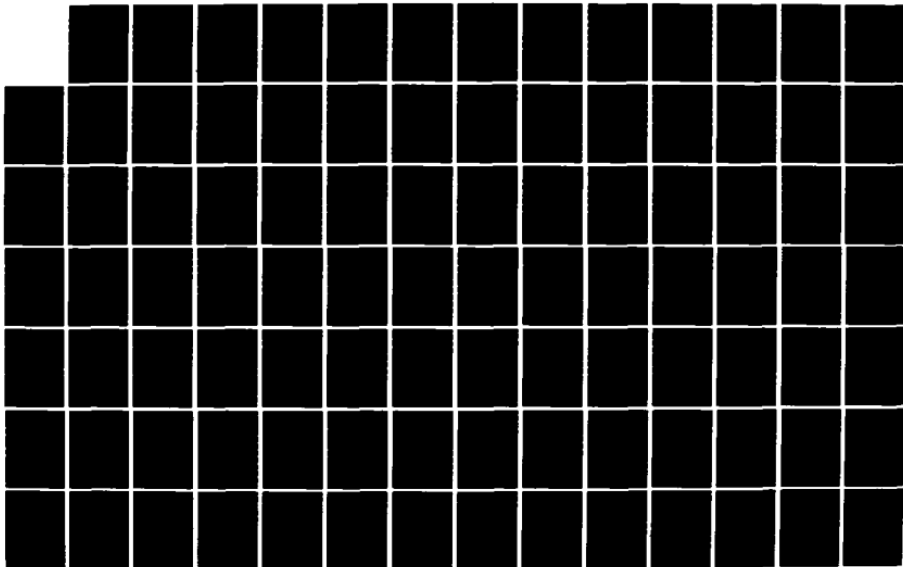
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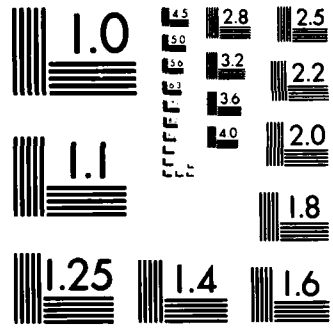
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F/G 5/6

NL





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963-A

Lot Number 91 Site Name _____

Feature Number _____ Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations feature in east bank of barge cut

CONTENTS:

Ceramics 13 grit tempered body sherd (6 undecorated, 2 decorated,
5 exfoliated)

Lithics 4 shatter

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By P.L./M.O./M.T./J.C Sorted By M.T./P.L. Labeled By M.T.

Date 10/6/82 Date 10/12/82 Date 10/12/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Site Name

Lot Number 92

Feature Number _____ Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location surface Cm. Below Surface. Date Collected 9/11/82

Associations surface, east side of cut

DFO, RB, CW

CONTENTS:

Ceramics 1 grit tempered sherd, undecorated body

Lithics

Rough Rock

Bone

Charcoal

Historic 1 historic ceramic fragment

Other

Washed By M.T./M.O./J.C. Sorted By P.L. Labeled By P.L.

Date 10/82 Date 10/11/82 Date 10/11/82

FLOATATION INVENTORY

CONTENTS:

Soil Description

Associations

Collected By

Date

Sorted By

Date

Lot Number 93 Site Name _____

Feature Number Plank #5 Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations from daub house

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank _____

Historic _____

Other _____

Washed By _____ Sorted By M.T. Labeled By _____

Date _____ Date _____ Date _____

FLOTATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 94 Site Name _____
Feature Number Plank #6 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected _____
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burned plank
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 95 Site Name _____
Feature Number Plank # 7 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations from daub house

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burnt plank _____
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 96 Site Name _____
Feature Number Plank # 10 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub house

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burned plank _____

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 97

Site Name _____

Feature Number Plank 11Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 9/82Associations daub structure**CONTENTS:**

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.Date _____ Date _____ Date 10/11/82**FLOATATION INVENTORY****CONTENTS:** _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 98 Site Name _____

Feature Number Plank # 12 Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burned plank

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By J.C.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 99 Site Name _____
Feature Number Plank # 13 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burnt plank sample
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 10/12/82

FLOTATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 100

Site Name _____

Feature Number Plank # 14

Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank sample

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

102
Lot Number 101 Site Name _____

Feature Number Plank # 15 Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed ✓ Sorted By _____ Labeled By J.C.

Date _____ Date _____ Date 10/11/82

FLOTATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 102 Site Name _____
 Feature Number Plank # 16 Site Number 11-Jd-126
 Horizontal Location _____ Meters N S _____ Meters E W _____
 Vertical Location _____ Cm. Below Surface. Date Collected 9/82
 Associations daub house

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burned plank

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By J.C.Date _____ Date _____ Date 10/11/82**FLOATATION INVENTORY****CONTENTS:**

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

-104-

Site Name

Lot Number 103

Feature Number Plank # 17 Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank sample

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

NOT DRAWN FIRST

-105-

Lot Number 104 Site Name _____
Feature Number Plank # 18 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burned plank _____
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By J.C. _____
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 105 Site Name _____
Feature Number Plank # 19 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burnt plank sample
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 106 Site Name _____
 Feature Number Plank # 20 Site Number 11-Jd-126
 Horizontal Location _____ Meters N S _____ Meters E W _____
 Vertical Location _____ Cm. Below Surface. Date Collected 9/82
 Associations daub structure

CONTENTS:

Ceramics _____
 Lithics _____
 Rough Rock _____
 Bone _____
 Charcoal burnt plank sample _____
 Historic _____
 Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
 Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____
 Soil Description _____
 Associations _____
 Collected By _____ Date _____
 Sorted By _____ Date _____

Lot Number 107 Site Name _____
 Feature Number Plank # 21 Site Number 11-Jd-126
 Horizontal Location _____ Meters N S _____ Meters E W _____
 Vertical Location _____ Cm. Below Surface. Date Collected 9/82
 Associations daub structure

CONTENTS:

Ceramics _____
 Lithics _____
 Rough Rock _____
 Bone _____
 Charcoal burned plank
 Historic _____
 Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
 Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____
 Soil Description _____
 Associations _____
 Collected By _____ Date _____
 Sorted By _____ Date _____

Lot Number 108 Site Name _____
Feature Number Plank # 22 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burnt plank sample
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 109 Site Name _____
Feature Number Plank # 23 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burned plank
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 110 Site Name _____

Feature Number Plank # 24 Site Number 11-Jd-126

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank sample

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

112

Lot Number 111 Site Name _____
Feature Number Plank # 25 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burned plank
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 112 Site Name _____
Feature Number Plank # 26 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burned plank _____
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 113

Site Name _____

Feature Number Plank # 27Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 9/82Associations daub structure**CONTENTS:**

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank sample

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.Date _____ Date _____ Date 10/11/82**FLOTATION INVENTORY****CONTENTS:** _____

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 114 Site Name _____
 Feature Number Plank # 28 Site Number 11-Jd-126
 Horizontal Location _____ Meters N S _____ Meters E W _____
 Vertical Location _____ Cm. Below Surface. Date Collected 9/82
 Associations daub structure

CONTENTS:

Ceramics _____
 Lithics _____
 Rough Rock _____
 Bone _____
 Charcoal burned plank
 Historic _____
 Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
 Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____
 Soil Description _____
 Associations _____
 Collected By _____ Date _____
 Sorted By _____ Date _____

Lot Number 115

Site Name _____

Feature Number Plank # 29

Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank sample

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY**CONTENTS:** _____

Soil Description _____

Associations _____

Collected By _____

Date _____

Sorted By _____

Date _____

Lot Number 116

Site Name _____

Feature Number Plank # 30

Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 9/82

Associations daub structure

■ CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burned plank

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By J.C.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 117

Site Name _____

Feature Number Plank # 31

Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 9/82

Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal burnt plank sample

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By M.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY**CONTENTS:** _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 118 Site Name _____
 Feature Number Plank # 32 Site Number 11-Jd-126
 Horizontal Location _____ Meters N S _____ Meters E W _____
 Vertical Location _____ Cm. Below Surface. Date Collected 9/82
 Associations daub structure

CONTENTS:

Ceramics _____
 Lithics _____
 Rough Rock _____
 Bone _____
 Charcoal burned plank
 Historic _____
 Other _____

Washed By _____ Sorted By _____ Labeled By J.C.
 Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
 Sorted By _____ Date _____

Lot Number 119 Site Name _____
Feature Number Plank # 33 Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub structure

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal burnt plank sample
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 120 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations Profile scrapings daub area

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____
Bone _____
Charcoal charcoal sample _____
Historic _____
Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

Lot Number 121 Site Name _____

Feature Number _____ Site Number 11-Jd-126 _____

Horizontal Location _____ Meters N S _____ Meters E W _____

Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations daub structure - daub profile - burned limestone _____

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock 3 pieces burned limestone _____

Bone _____

Charcoal _____

Historic _____

Other _____

Washed By _____ Sorted By _____ Labeled By J.C. _____

Date _____ Date _____ Date 10/11/82 _____

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 122 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location _____ Meters N S _____ Meters E W _____
Vertical Location _____ Cm. Below Surface. Date Collected 9/82

Associations shoreline surface & in profile ca 30-40 cm
below surface at daub structure

■ CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal 1 piece

Historic 1 musket ball

Other daub sample

Washed By _____ Sorted By _____ Labeled By M.T.

Date _____ Date _____ Date 10/11/82

FLOATATION INVENTORY

CONTENTS:

Soil Description _____

Associations _____

Collected By _____ Date

Sorted By _____ Date

Plot Number 123 Site Name _____
 Feature Number _____ Site Number 11-Jd-126
 Horizontal Location _____ Meters N S _____ Meters E W _____
 Vertical Location _____ Cm. Below Surface. Date Collected 9/82
 Associations slumped feature E. shore of barge cut

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal _____

Historic _____

Other soil & artifactsWashed By _____ Sorted By _____ Labeled By J.C.Date _____ Date _____ Date 10/11/82**FLOATATION INVENTORY**

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

Lot Number 124

Site Name _____

Feature Number _____

Site Number 11-Jd-126

Horizontal Location _____

Meters N S _____

Meters E W _____

Vertical Location _____

Cm. Below Surface. Date Collected 10/4/82Associations outside of west wall of daub house**CONTENTS:**

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal _____

Historic Brass tirkler

Other _____

Washed By _____ Sorted By P.L. Labeled By P.L.Date _____ Date 11/30/82 Date 11/30/82**FLOATATION INVENTORY****CONTENTS:**

Soil Description _____

Associations _____

Collected By _____ Date _____

Sorted By _____ Date _____

LOT CHECK LIST

-126-

Lot Number 125 Site Name _____
Feature Number _____ Site Number 11-Jd-126
Horizontal Location 101 Meters N S 227 Meters E W
Vertical Location _____ Cm. Below Surface. Date Collected 9/82
Associations daub house

CONTENTS:

Ceramics _____

Lithics _____

Rough Rock _____

Bone _____

Charcoal _____

Historic 1 lead shot, 1 white glass bead

Other _____

Washed By _____ Sorted By _____ Labeled By M.T.
Date _____ Date _____ Date 12/82

FLOATATION INVENTORY

CONTENTS: _____

Soil Description _____

Associations _____

Collected By _____ Date _____
Sorted By _____ Date _____

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 1,2,14,92

RECORDER: P.Lurenz, Jr.

H General Surface Collection

DATE: 11/82

V FEATURE

DATE: 9/82 COLL#

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
|------------------------------|--------------|-------------|----------------|-----------------|--------------------------|-----------------------|----------|------|--------------------------------------|----|----|----------------|--------------|---------------|
| Rim | | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned dentate stamped | Punctate | Boss | Combination: dentate stamp & boss | | | Eroded surface | Water rolled | Total # Sherd |
| Body | 6 | | | | | | | | | | | 1 | 7 | 0 |
| Rim thickness mean (mm) | | | | | | | | | | | | | | |
| Rim thickness range (mm) | | | | | | | | | | | | | | |
| Body thickness mean (mm) | 2.5 | | | | | | | | | | | 1 | 1 | |
| Body thickness range (mm) | 2.0 - 4.0 | | | | | | | | | | | 1 | 1 | |
| Total mass (grams) | 2.9 | | | | | | | | | | | 0.2 | 3.1 | |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 1,2,14,92

RECORDER: P.Lurenz, Jr.

HGeneral Surface Collection

DATE: 11/82

•v

FEATURE

DATE: 9/82

COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 1,2,14,92

RECORDER: P. Lurenz, Jr.

H General Surface Collection

DATE: 11/82

V 9/82 FEATURE

DATE: _____ COLL# _____

LITHIC INVENTORYSITE# 11Jd126 LOT# 1,2,14,92RECORDER: P. Lurenz, Jr.H General Surface CollectionDATE: November, 1982V FEATUREDATE: 9/82 COLL#

| | Quan. | Mass * Total | Mass ** Mean | Mass * Range | Width ** Mean | Width ** Range | Length ** Mean | Length ** Range | Th *** X | Th *** Range |
|--|-------|-----------------|-----------------|-----------------|------------------|-------------------|-------------------|--------------------|-------------|-----------------|
| Shatter or block | 3 | 21.8 | 7.27 | 3.3- 11.1 | | | | | | |
| Primary decortication flakes | | | | | | | | | | |
| Secondary decortication flakes | 2 | 38.7 | 19.35 | 9.2- 29.5 | 34.5 | 30.0- 39.0 | 41.5 | 34.0- 59.0 | 13.25 | 8.0- 18.5 |
| Core reduction | 2 | 7.6 | 3.8 | 0.8- 6.8 | 23 | 12.0- 34.0 | 17.5 | 11.0- 24.0 | 6.0 | 3.0- 9.0 |
| Edging flakes | 3 | 4.8 | 1.6 | 1.3- 1.8 | 22.3 | 20.0- 26.0 | 17.3 | 16.0- 18.0 | 3.67 | 3.0- 5.0 |
| Bifacial thinning flakes | 7 | 9.5 | 1.3 | 0.25- 4.5 | 18.3 | 11.0- 29.0 | 19.6 | 11.0- 31.0 | 3.3 | 1.0- 8.0 |
| Flat flakes | 3 | 3.0 | 1.0 | 0.7- 1.5 | 10.0 | 7.0- 13.0 | 15.0 | 13.5- 16.5 | 2.0 | 1.0- 4.0 |
| Core | 1 | 40.05 | 40.05 | | 28.0 | | 54.0 | | 23.0 | |
| Biface broken | 1 | 20.1 | 20.1 | | 34.0 | | 45.0 | | 15.0 | |
| Points -re- touched into a knife/broken Hammer- stones | 1 | 7.9 | 7.9 | | 24.0 | | 40.0 | | 7.0 | |
| | 1 | 6.1 | 6.1 | | 23.0 | | 23.5 | | 7.0 | |
| Fire-cracked rock | | | | | | | | | | |
| Rough rock | | | | | | | | | | |
| Misc.-Historic ceramic | 3 | 15.9 | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

LITHIC INVENTORYSITE# 11Jd126 LOT# 3RECODER: P. Lurenz, Jr.H Along river edge 0-10m west of datumDATE: November, 1982v Controlled surface FEATUREDATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------------|-------|---------------|------|--------------|---|---------------|---------------|----|----------------|----|----------------|-----------------|----------------|--------------------|
| Shatter or block | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | |
| Edging flakes | | | | | | | | | | | | | | |
| Bifacial thinning flakes | | | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | |
| Misc. Brick fragment, concrete | 3 | 19.3 | 19.3 | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 4

RECORDER: P.Lurenz, Jr.

H 10-20m west of datum along river edge

DATE: 11/82

V Cont.Surface FEATURE

collection

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 4

RECORDER: P. Lurenz, Jr.

DATE:

V FEATURE

V FEATURE

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 4

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

V _____ FEATURE _____

DATE: 9/82 COLL#

LITHIC INVENTORY

SITE# 11Jd126 LOT# 4

RECORDER: P. Lurenz, Jr.

H 10-20 m west of datum-along river edge DATE: November, 1982

V Cont.surface FEATURE

DATE: 9/82 COLL#

| | Quan. | * Mass Total | ** Mass Mean | * Mass Range | ** Width Mean | ** Width Range | ** Length Mean | ** Length Range | *** Th X | *** Th Range |
|-----------------------------------|-------|--------------|--------------|--------------|---------------|----------------|----------------|-----------------|----------|--------------|
| Shatter or block | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | |
| Core reduction | | | | | | | | | | |
| Edging flakes | | | | | | | | | | |
| Bifacial thinning flakes | | | | | | | | | | |
| Flat flakes | | | | | | | | | | |
| Core | | | | | | | | | | |
| Biface | | | | | | | | | | |
| Points | | | | | | | | | | |
| Hammer-stones | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | |
| Rough rock | | | | | | | | | | |
| Misc. water rolled brick Fragment | 5 | 3.4 | | | | | | | | |

* grams ** millimeters *** thickness in millimeters

LITHIC INVENTORYSITE# 11Jd126 LOT# 5RECORDER: P. Lurenz, Jr.H 20-30 m west of datum along river edgeDATE: November, 1982V Cont. surface ^{coll.} FEATUREDATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | * | Width Range | ** | Width Mean | ** | Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------|-------|---------------|------|--------------|---|----------------|----|---------------|------|----------------|-----------------|----------------|--------------------|
| Shatter or block | 1 | 3.4 | 3.4 | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | |
| Secondary decortication flakes | 1 | 2.05 | 2.05 | | | 17.0 | | | 23.0 | | | 5.0 | |
| Core reduction | | | | | | | | | | | | | |
| Edging flakes | | | | | | | | | | | | | |
| Bifacial thinning flakes | 1 | 0.6 | 0.6 | | | 13.0 | | | 23.0 | | | 2.0 | |
| Flat flakes | 1 | 0.1 | 0.1 | | | 6.0 | | | 7.0 | | | 1.0 | |
| Core | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | |
| Hammer-stones | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | |
| Misc. historic ceramic | 1 | 0.3 | 0.3 | | | | | | | | | | + |

* grams

** millimeters

*** thickness in millimeters

+ exfoliated

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 6

RECORDER: P. Lurenz, Jr.

H 60-70m west of datum along river edge

DATE: 11/82

V _____ FEATURE _____

DATE: 9/82 COLL# _____

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------------|---|-------------|----------------|-----------------|--------------------------|---------------|----------|------|--------------------------------------|----|----------------|--------------|-----------|
| Rim | | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned stamped | Punctate | Boss | Combination: dentate stamp & BOSS | | Eroded surface | Water rolled | Exfoliate |
| Body | | | | | | | | | | | 1 | | 1 |
| Rim thickness mean (mm) | | | | | | | | | | | | | |
| Rim thickness range (mm) | | | | | | | | | | | | | |
| Body thickness mean (mm) | | | | | | | | | | | | | |
| Body thickness range (mm) | | | | | | | | | | | | | |
| Total mass (grams) | | | | | | | | | | | 0.9 | | 0.9 |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 6

RECORDER: P. Lurenz, Jr.

DATE: 11/82

V FEATURE

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 6

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

V _____ FEATURE _____

DATE: 9/82 COLL# _____

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | Total | # Sherds |
|----------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|-------|----------|
| Rim temper Grit | | | | | | | | | | | | | | | |
| Rim temper Shell | | | | | | | | | | | | | | | |
| Rim temper Grog | | | | | | | | | | | | | | | |
| Rim temper Sand | | | | | | | | | | | | | | | |
| Body temper Grit | | | | | | | | | | | | | | | |
| Body temper Shell | | | | | | | | | | | | | | | |
| Body temper Grog | | | | | | | | | | | | | | | |
| Body temper Sand | | | | | | | | | | | | | 1 | | 1 |

LITHIC INVENTORY

SITE# 11Jd126 LOT# 6

RECORDER: P. Lurenz, Jr.

H 60-70m west of datum along river edge

DATE: November, 1982

V Cont. surface ^{coll.} FEATURE

DATE: 9/82 COLL#

| | Quan. | * Mass Total | ** Mass Mean | * Mass Range | ** Width Mean | ** Width Range | ** Length Mean | ** Length Range | *** Th X | *** Th Range |
|--------------------------------|-------|--------------|--------------|--------------|---------------|----------------|----------------|-----------------|----------|--------------|
| Shatter or block | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | |
| Core reduction | | | | | | | | | | |
| Edging flakes | | | | | | | | | | |
| Bifacial thinning flakes | | | | | | | | | | |
| Flat flakes | | | | | | | | | | |
| Core | | | | | | | | | | |
| Biface | | | | | | | | | | |
| Points | | | | | | | | | | |
| Hammer-stones | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | |
| Rough rock | | | | | | | | | | |
| Misc. water rolled brick | 4 | 0.6 | | | | | | | | |

LITHIC INVENTORY

SITE# 11Jd126 LOT# 7

RECORDER: P. Lurenz, Jr.

H 70-80m west of datum along river edge

DATE: November, 1982

v Cont. surface ^{coll.} FEATURE

DATE: 9/82 COLL#

NOTE: ONE FLAKE REPORTED BUT LOST IN TRANSIT.

| | Quan. | Mass Total | * | Mass Mean | ** | Mass Range | * | Width Mean | ** | Width Range | ** | Length Mean | ** | Length Range | *** | *** | Th X | Th Range |
|--------------------------------------|-------|---------------|---|--------------|----|---------------|---|---------------|----|----------------|----|----------------|----|-----------------|-----|-----|---------|-------------|
| Shatter or block | | | | | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | | | | | |
| Edging flakes | | | | | | | | | | | | | | | | | | |
| Bifacial thinning flakes | | | | | | | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 8

RECORDER: P.Lurenz, Jr.

H 180-190m west of datum along river edge

DATE:

v Cont.surface FEATURE

collection

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 8

RECORDER: P.Lurenz, Jr.

H —————

DATE: _____

V FEATURE

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 8

RECORDER: P.Lurenz, Jr.

H —————

DATE: _____

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 8

RECORDER: P. Lurenz, Jr.

H 180-190m west of datum along river edge

DATE: 11/82

V Cont. surface FEATURE

collection

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 8

RECORDER: P. Lurenz, Jr.

DATE: 11/82

H _____

V FEATURE

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 8

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V FEATURE

DATE: 9/82 COLL#

LITHIC INVENTORYSITE# 11Jd126 LOT# 8RECORDER: P. Lurenz, Jr.H 180-190m west of datum along river edge DATE: November, 1982
coll.v Cont. surface FEATURE _____DATE: 9/82 COLL# _____

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------------|-------|---------------|-----|--------------|---|---------------|---------------|----|----------------|----|----------------|-----------------|----------------|--------------------|
| Shatter or block | 1 | 0.9 | 0.9 | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | |
| Edging flakes | | | | | | | | | | | | | | |
| Bifacial thinning flakes | 1 | 3.4 | 3.4 | | | | 21.0 | | | | 35.0 | | 5.0 | |
| Flat flakes | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | |

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 9
H 220-240m west of datum along river edge

RECORDER: P. Lurenz, Jr.

DATE: 11/82

V FEATURE
DATE: 9/82 COLL#

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | Total # Shards |
|------------------------------|---|-------------|----------------|-----------------|--------------------------|-----------------------|----------|------|---|----|----|----------------|--------------|----------------|
| Rim | | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned dentate stamped | Punctate | Boss | Combination: dentate stamp & boss | | | Eroded surface | Water rolled | |
| Body | | | 1 | | | | | | | | | 9 | 10 | |
| Rim thickness mean (mm) | | | | | | | | | | | | | | 10 |
| Rim thickness range (mm) | | | | | | | | | | | | | | |
| Body thickness mean (mm) | | 2.0 | | | | | | | | | | | - | |
| Body thickness range (mm) | | | | | | | | | | | | - | - | |
| Total mass (grams) | | 0.4 | | | | | | | | | | 8.2 | | |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 9

RECORDER: P.Lurenz, Jr.

H *Heads of the Department of Health and Social Security.*

11/92

V FEATURE

DATE:

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 9

RECORDER: P. Lurenz, Jr.

H —————— 1.1 —————— 2.2 ——————

DATE: 11/82

V FEATURE

DATE: 9/82 COLL#

LITHIC INVENTORYSITE# 11Jd126 LOT# 9

RECODER: P. Lurenz, Jr.

H 220-240m west of datum along river edgeDATE: November, 1982V Cont. surface ^{coll} FEATUREDATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | ** Width Mean | ** Width Range | ** Length Mean | ** Length Range | *** Th X | *** Th Range |
|--------------------------------------|-------|-----------------------------------|------|--------------|-------------|---------------|---------------------|----------------------|----------------------|-----------------------|----------------|--------------------|
| Shatter or block | 3 | 5.9 | | 1.96 | | 1.5 2.4 | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | |
| Edging flakes | | | | | | | | | | | | |
| Bifacial thinning flakes | 3 | 1.9 | | 0.63 | 0.3- 1.0 | 1.33 | 11.0- 16.0 | 15.6 | 13.0- 20.0 | 2.3 | 2.0- 3.0 | |
| Flat flakes | 1 | .2 | | 0.2 | | 10.0 | | | 8.0 | | 1.0 | |
| Core | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | |
| Points | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | |
| Misc. daub + | 17 | 16.3 | 16.3 | | | | | | | | | |
| | | (+in separate bag in ceramic box) | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 10

RECORDER: P.Lurenz, Jr.

H 250-260m west of datum along river edge

DATE: 11/82

v Cont. Surface FEATURE

collection

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 10

RECORDER: P.Lurenz, Jr.

H _____

DATE: 11/82

V FEATURE

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 10

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

V _____ FEATURE _____

DATE: 9/82 COLL#

LITHIC INVENTORY

SITE# 11Jd126 LOT# 10

RECORDER: P. Lurenz, Jr.

H 250-260m west of datum along river edge DATE: November, 1982
coll.

V Cont. surface FEATURE _____

DATE: 9/82 COLL# _____

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | Width Mean | Width Range | Length Mean | Length Range | Th X | Th Range |
|--------------------------------|-------|------------|---|-----------|---|------------|------------|-------------|-------------|--------------|------|----------|
| Shatter or block | - | | | | | | | | | | | |
| Primary decortication flakes | - | | | | | | | | | | | |
| Secondary decortication flakes | - | | | | | | | | | | | |
| Core reduction | - | | | | | | | | | | | |
| Edging flakes | - | | | | | | | | | | | |
| Bifacial thinning flakes | - | | | | | | | | | | | |
| Flat flakes | - | | | | | | | | | | | |
| Core | - | | | | | | | | | | | |
| Biface | - | | | | | | | | | | | |
| Points | - | | | | | | | | | | | |
| Hammer-stones | - | | | | | | | | | | | |
| Fire-cracked rock | - | | | | | | | | | | | |
| Rough rock | - | | | | | | | | | | | |
| Misc. | - | | | | | | | | | | | |

* grams ** millimeters *** thickness in millimeters

LITHIC INVENTORYSITE# 11Jd126 LOT# 11RECORDER: P. Lurenz, Jr.H 270m west of datum along river edge
collDATE: November, 1982V Cont.surface FEATURE DATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------------|-------|---------------|-----|--------------|---|---------------|---------------|----|----------------|----|----------------|-----------------|----------------|--------------------|
| Shatter or block | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | |
| Edging flakes | 1 | 3.7 | 3.7 | | | | 25.0 | | | | 24.0 | | 7.0 | |
| Bifacial thinning flakes | | | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | |
| Points triangular | 1 | 1.5 | 1.5 | | | | 16.0 | | | | 30.0 | | 3.5 | |
| Hammer- stones | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | |

LITHIC INVENTORY

-158-

SITE# 11Jd126 LOT# 12RECORDER: P. Lurenz, Jr.H 280m west of datum along river edgeDATE: November, 1982v Cont. surface coll. FEATURE DATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | ** | Mass Range | * | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** | *** |
|--------------------------------------|-------|---------------|-----|--------------|----|---------------|------|---------------|----|----------------|----|----------------|-----------------|-----|-----|
| | | | | | | | | | | | | | | X | Th |
| Shatter or block | | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | | |
| Edging flakes | 1 | 2.5 | 2.5 | | | | 25.0 | | | | | 20.0 | | | 5.0 |
| Bifacial thinning flakes | | | | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | | |
| Misc. piece of daub | | 1 | 0.5 | 0.5 | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

LITHIC INVENTORY

-159-

SITE# 11Jd126 LOT# 13RECORDER: P. Lurenz, Jr.H 40m east of crawfish slough along river DATE: November, 1982v Controlled surf. FEATUREDATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | ** | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** | *** |
|--------------------------------------|-------|---------------|-----|--------------|---|---------------|------|---------------|----|----------------|------|----------------|-----------------|---------|-------------|
| | | | | | | | | | | | | | | Th X | Th Range |
| Shatter or block | | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | | |
| Edging flakes | 1 | 2.9 | 2.9 | | | | 26.0 | | | | 19.0 | | 6.0 | | |
| Bifacial thinning flakes | | | | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | | |

* grams ** millimeters *** thickness in millimeters

LITHIC INVENTORY

-160-

SITE# 11Jd126

LOT# 15

RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982

V0-50cm FEATURE Profile 1

DATE: 9/82 COLL# _____

| | Quan. | * | Mass Total | ** Mass Mean | * | Mass Range | ** Width Mean | Width Range | ** Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------|-------|------|------------|--------------|-----|------------|---------------|-------------|----------------|--------------|----------|--------------|
| Shatter or block | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | |
| Edging flakes | 1 | 2.3 | 2.3 | | | | 19.0 | | 19.0 | | 5.0 | |
| Bifacial thinning flakes | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | |
| Core | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | |
| Points | | | | | | | | | | | | |
| Hammer-stones | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | |
| Rough rock | 1 | 23.2 | 23.2 | | | | | | | | | |
| Misc. historic ceramic -glass | 6 | 20.7 | | 2 | 1.7 | | | | | | | |

* grams ** millimeters *** thickness in millimeters

-metal 8 42.8

-shell 1 67.4

LITHIC INVENTORY

-161-

SITE# 11Jd126 LOT# 16RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V _____ FEATURE Profile 3DATE: 9/82 COLL# _____

| | Quan. | Mass * Total | Mass ** Mean | Mass * Range | Width ** Mean | Width ** Range | Length ** Mean | Length ** Range | *** Th X | *** Th Range |
|--------------------------------|-------|--------------|--------------|--------------|---------------|----------------|----------------|-----------------|----------|--------------|
| Shatter or block | - | | . | | | | | | | |
| Primary decortication flakes | - | | | | | | | | | |
| Secondary decortication flakes | - | | | | | | | | | |
| Core reduction | - | | | | | | | | | |
| Edging flakes | - | | | | | | | | | |
| Bifacial thinning flakes | - | | | | | | | | | |
| Flat flakes | - | | | | | | | | | |
| Core | - | | | | | | | | | |
| Biface | - | | | | | | | | | |
| Points | - | | | | | | | | | |
| Hammer-stones | - | | | | | | | | | |
| Fire-cracked rock | - | | | | | | | | | |
| Rough rock | - | | | | | | | | | |
| Misc. nails/lead | 3 | 18.1 | | | | | | | | |
| | 1 | 13.4 | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

LITHIC INVENTORY

-162-

SITE# 11Jd126 LOT# 17

RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982

V _____ FEATURE Profile 3

DATE: 9/82 COLL# _____

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------------|-------|---------------|-----|--------------|---|---------------|---------------|----|----------------|------|----------------|-----------------|----------------|--------------------|
| Shatter or block | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | |
| Edging flakes | 1 | 0.6 | 0.6 | | | | 17.0 | | | 13.0 | | | 2.5 | |
| Bifacial thinning flakes | | | | | | | | | | | | | | |
| Flat flakes | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | |
| Misc. glass | 1 | 3.2 | | | | | | | | | | | | |

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 18

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

VLevel 1-0-10cm FEATURE 7

DATE: 9/82 COLL#

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------------|-------------|-------------|----------------|-----------------|--------------------------|------------------------|----------|------|--------------------------------------|-----|----------------|--------------|-----------|
| Rim | | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned, dentate stamped | Punctate | Boss | Combination: dentate stamp & boss | | Eroded surface | Water rolled | Exfoliate |
| Body | | 2 | | | | | | | | | 1 | 1 | 4 |
| | | | | | | | | | | | | | 4 |
| Rim thickness mean (mm) | | | | | | | | | | | | | |
| Rim thickness range (mm) | | | | | | | | | | | | | |
| Body thickness mean (mm) | 2.75 | | | | | | | | | | - | - | |
| Body thickness range (mm) | 2.5- 3.0 | | | | | | | | | | - | - | |
| Total mass (grams) | 1.1 | | | | | | | | | 1.8 | 0.3 | 3.2 | |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 18

RECORDER: P.Lurenz, Jr.

H [Home](#) [About](#) [Services](#) [Contact](#)

DATE: 11/82

V Level 1 0-10cm FEATURE 7

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 18

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

VLevel 1 0-10cm FEATURE 7

DATE: 9/82 COLL#

LITHIC INVENTORY

-166-

SITE# 11Jd126 LOT# 18RECORDER: P. Lurenz, Jr.H DATE: November, 1982V Level 1 0-10cm FEATURE 7DATE: 9/82 COLL#

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | ** | Width Mean | ** | Width Range | ** | Length Mean | ** | Length Range | *** | *** | Th X | *** | Th Range |
|--------------------------------------|-------|---------------|-----|--------------|-------------|---------------|----|---------------|----|----------------|----|----------------|----|-----------------|-----|-----|---------|-----|-------------|
| Shatter or block | 1 | 2.1 | | 2.1 | | | | | | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | | | | | | | |
| Edging flakes | | | | | | | | | | | | | | | | | | | |
| Bifacial thinning flakes | 2 | 0.6 | 0.3 | | 0.2- 0.4 | 9.5 | | 0.9- 10.0 | | 14.0 | | 0.9- 19.0 | | 1.0 | | 1.0 | | | |
| Flat flakes | | | | | | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 19

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11.82

VLevel 2 10-20cm FEATURE 7

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 19

RECORDER: P.Lurenz, Jr.

DATE: 11/82

Level 2 10-20cm FEATURE 7

FEATURE 7

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 19

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V Level 2-10-20cmFEATURE 7

DATE: 9/82 COLL#

LITHIC INVENTORYSITE# 11Jd126 LOT# 19RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V Level 2 10-20cm FEATURE 7

DATE: _____ COLL# _____

| | Quan. | * Mass Total | ** Mass Mean | * Mass Range | ** Width Mean | ** Width Range | ** Length Mean | ** Length Range | *** Th X | *** Th Range |
|--------------------------------|-------|--------------|--------------|--------------|---------------|----------------|----------------|-----------------|----------|--------------|
| Shatter or block | 6 | 22.6 | 3.8 | 0.1 18.1 | | | | | | |
| Primary decortication flakes | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | |
| Core reduction | 5 | 12.8 | 2.6 | 0.1- 5.95 | 18.8 | 6.0- 33.0 | 22.1 | 9.5- 35.0 | 5.0 | 2.0- 9.0 |
| Edging flakes | 2 | 1.0 | 0.5 | 0.4- 0.6 | 14.5 | 14.0- 15.0 | 13.0 | 9.0 17.0 | 2.0 | 2.0 |
| Bifacial thinning flakes | 5 | 6.9 | 1.4 | 0.5- 4.1 | 15.8 | 11.0- 24 | 19.2 | 12.0- 30.0 | | |
| Flat flakes | 1 | 0.5 | 0.5 | | 11.0 | | 11.0 | | 1.0 | |
| Core | | | | | | | | | | |
| Biface | | | | | | | | | | |
| Points | | | | | | | | | | |
| Hammer-stones | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | |
| Rough rock | | | | | | | | | | |
| Misc. coal | 4 | 1.7 | | | | | | | | |
| metal | 1 | 3.9 | | | | | | | | |
| shell | 6 | 6.7 | | | | | | | | |

* grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 20

RECODER: P. Lurenz, Jr.

H

DATE: 11/82

V Level 3 FEATURE 7

DATE: 9/82 COLL#

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------------|-------------|----------------|-----------------|--------------------------|-----------------------|----------|------|--------------------------------------|---|----|----------------|--------------|-----------|
| | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned dentate stamped | Punctate | Boss | Combination: Dentate stamp & Boss | | | Eroded surface | Water rolled | Exfoliate |
| Rim | | 1 | | | | | | | | | | | 1 |
| Body | 7 | 3 | | | | | | | | | | 13 | 23 |
| | | | | | | | | | | | | | 24 |
| Rim thickness mean (mm) | | 3.0 | | | | | | | | | | | |
| Rim thickness range (mm) | | 3.0 | | | | | | | | | | | |
| Body thickness mean (mm) | 3.3 | 4.7 | | | | | | | | | | | - |
| Body thickness range (mm) | 2.0 | 4.0 | | | | | | | | | | - | |
| Total mass (grams) | 4.8 | 0.5 | | | | | | | | | | 2.7 | 11.2 |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 20

RECORDER: P. Lurenz, Jr.

H HISTORICAL PERSPECTIVE ON THE DEVELOPMENT OF THE CONCEPT OF INTEGRITY IN POLYGRAPHY

DATE: 11/82

V FEATURE

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 20

RECORDER: P. Lurenz, Jr.

H ——————

DATE: 11-82

V Level 3 FEATURE 7

DATE: 9/82 COLL#

LITHIC INVENTORY

-174-

SITE# 11Jd126 LOT# 20RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V Level 3 FEATURE 7DATE: 9/82 COLL# _____

| | Quan. | * | Mass Total | ** Mean | * | Mass Range | ** Mean | * | Width Range | ** Mean | * | Length Range | ** Mean | * | Th X | *** Th Range |
|---|-------|---|---------------|------------|--------------|---------------|------------|---------------|----------------|------------|---------------|-----------------|------------|-------------|---------|--------------------|
| Shatter or block (2 are large cortex pcs.) | 12 | | 234.5 | 19.5 | | 0.3- 163.4 | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | | | |
| Core reduction | 3 | | 10.8 | 3.6 | 0.2- 10.0 | | 15.6 | 8.0- 30.0 | | 17.2 | 11.5- 29.0 | | 5.0 | 2.0- 9.0 | | |
| Edging flakes | 4 | | 2.1 | 0.5 | 0.2- 1.2 | | 15.75 | 13.0- 23.0 | | 11.1 | 9.0- 15.0 | | 2.4 | 2.0- 4.0 | | |
| Bifacial thinning flakes | 6 | | 7.0 | 1.2 | 0.1- 3.5 | | 14.3 | 9.0- 28.0 | | 16.0 | 14.0 28.0 | | 3.1 | 1.5- 6.0 | | |
| Flat flakes | | | | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | | | | |
| Biface fragment | 1 | | 17.3 | 17.3 | | | 36.0 | | | 47.0 | | | 12.0 | | | |
| Points | | | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | | | |
| Rough rock | 5 | | 87.3 | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 21

RECORDER: P.Lurenz, Jr.

DATE:

V Level 4- FEATURE 7

30-40 cm.

DATE: 9/82 COLL#

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------------|-------------|----------------|-----------------|--------------------------|---------------|----------|------|--------------------------------------|---|----------------|--------------|-----------|----------------|
| | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned stamped | Punctate | Boss | Combination: dentate stamp & boss | | Eroded surface | Water rolled | Exfoliate | Total # Shards |
| Rim | | | | | | | | | | | | | 0 |
| Body | 2 | | | | | | | | | | 1 | 5 | 8 |
| Rim thickness mean (mm) | | | | | | | | | | | | | 8 |
| Rim thickness range (mm) | | | | | | | | | | | | | |
| Body thickness mean (mm) | 2.0 | | | | | | | | | | - | - | |
| Body thickness range (mm) | 2.0 | | | | | | | | | | - | - | |
| Total mass (grams) | 0.7 | | | | | | | | | | 0.633.3 | | |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 21

RECORDER: P.Lurenz, Jr.

H — — —

DATE: 11/82

(v) Level 4-30-40cm FEATURE 7

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 21

RECODER: P. Lurenz, Jr.

H _____

DATE: 11/82

V Level 4-30-40cm FEATURE 7

DATE: 9/82 COLL#

LITHIC INVENTORY

-178-

SITE# 11Jd126 LOT# 21RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V Level 4 30-35cm FEATURE 7DATE: 9/82 COLL# _____

| | Quan. | Mass Total | Mass Mean | Mass Range | Width Mean | Width Range | Length Mean | Length Range | Th X | Th Range |
|--------------------------------------|-------|---------------|--------------|---------------|---------------|----------------|----------------|-----------------|---------|--------------|
| Shatter or block | 3 | 8.8 | 2.7 | 0.7- 5.6 | | | | | | |
| Primary decortication flakes | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | |
| Core reduction | 2 | 3.7 | 1.8 | 1.5- 2.2 | 24.5 | 21.0- 28.0 | 20.0 | 20.0 | 3.5 | 3.0- 4.0 |
| Edging flakes | | | | | | | | | | |
| Bifacial thinning flakes | 5 | 15.4 | 3.1 | 0.7- 13.4 | 20.0 | 10.0- 37.0 | 23.3 | 12.5- 34.0 | 4.7 | 1.5- 12.0 |
| Flat flakes | 1 | 0.7 | 0.7 | | 12.0 | | 21.0 | | | 1.5 |
| Core | | | | | | | | | | |
| Biface | | | | | | | | | | |
| Points | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | |
| Rough rock | | | | | | | | | | |
| Misc. coal | 2 | 0.7 | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 22

RECORDER: P.Lurenz, Jr.

H _____

DATE: 11/82

V Level 4/35-40cm FEATURE Bottom of level 7

DATE: 9/82 COLL# _____

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------------|-------------|----------------|-----------------|--------------------------|-----------------------|----------|------|--------------------------------------|--------------------|----------------|--------------|-----------|---------------|
| | Undecorated | Cord impressed | Dentate stamped | Dragged, dentate stamped | Zoned dentate stamped | Punctate | Boss | Combination: Dentate stamp & Boss | | Eroded surface | Water rolled | Exfoliate | Total # Sherd |
| Rim | | 1 | | | | | | | | | | | 1 |
| Body | 8 | 1 | | | | | 1 | | (25+1 exfol stamp) | 26 | dentate | | 36 |
| | | | | | | | | | | | | | 37 |
| Rim thickness mean (mm) | | | 10.0 | | | | | | | | | | |
| Rim thickness range (mm) | | | 10.0 | | | | | | | | | | |
| Body thickness mean (mm) | 7.25 | | 9.0 | | | 8.0 | | | | | | | |
| Body thickness range (mm) | 6.0 | | 9.0 | | | 8.0 | | | | | | | |
| Total mass (grams) | 17.0 | 3.0 | 4.3 | | | | 1.8 | | | | 6.9 | 1.1 | 34.1 |

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 22

RECORDER: P.Lurenz, Jr.

H _____

DATE: 11/82

V Level 4/35-40cm FEATURE Bottom of

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 22

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

v Level 4/35-40cm FEATURE Bottom of level 7

DATE: 9/82 COLL#

LITHIC INVENTORY

-182-

SITE# 11Jd126 LOT# 22RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982V Level 4 35-40cm FEATURE 7DATE: 9/82 COLL# _____

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | ** | Width Mean | ** | Width Range | ** | Length Mean | Length Range | *** | *** | *** |
|--------------------------------------|-------|---------------|---|--------------|---|---------------|----|---------------|----|----------------|----|----------------|-----------------|---------|-------------|-----|
| | | | * | | * | | ** | | ** | | ** | | | Th X | Th Range | |
| Shatter or block | 2 | 2.4 | | 1.2 | | 0.9- 1.5 | | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | | | | |
| Core reduction | 2 | 2.6 | | 1.3 | | 1.0- 1.6 | | 16.5 | | 15.0- 18.0 | | 18.5 | 15.0- 22.0 | 4.5 | 4.0- 5.0 | |
| Edging flakes | 1 | 0.1 | | 0.1 | | | | 13.0 | | | | 7.5 | | 1.0 | | |
| Bifacial thinning flakes | 1 | 1.7 | | 1.7 | | | | 17.0 | | | | 26.0 | | 5.0 | | |
| Flat flakes | 1 | 0.4 | | 0.4 | | | | 12.0 | | | | 15.5 | | 2.0 | | |
| Core | | | | | | | | | | | | | | | | |
| Biface | | | | | | | | | | | | | | | | |
| Points | | | | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | | | | |
| Rough rock | 1 | 1.8 | | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 23

RECORDER: P. Lurenz, Jr.

H
HISTOGRAMS

DATE: 11/82

V Level 5 FEATURE 7

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 23

RECORDER: P. Lurenz, Jr.

DATE: 11/82

VLevel 5 **FEATURE** **7**

DATE: 9/82 COLL#

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 23

RECORDER: P. Lurenz, Jr.

H _____

DATE: 11/82

V Level 5 FEATURE 7

DATE: 9/82 COLL#

LITHIC INVENTORY

SITE# 11Jd126 LOT# 23

RECORDER: P. Lurenz, Jr.

H _____

DATE: November, 1982

V Level 5 FEATURE 7

DATE: 9/82 COLL# _____

| | Quan. | Mass Total | * | Mass Mean | * | Mass Range | Width Mean | ** | Width Range | Length Mean | Length Range | *** Th X | *** Th Range |
|--------------------------------------|-------|---------------|------|--------------|------|---------------|---------------|---------------|----------------|----------------|-----------------|----------------|--------------------|
| Shatter or block | 2 | 2.2 | 1.1 | 0.6- 1.6 | | | | | | | | | |
| Primary decortication flakes | | | | | | | | | | | | | |
| Secondary decortication flakes | | | | | | | | | | | | | |
| Core reduction | | | | | | | | | | | | | |
| Edging flakes | 2 | 0.5 | 0.25 | 0.2- 0.3 | 11.5 | 11.0- 12.0 | 8.0 | 7.0- 9.0 | 1.75 | 1.5- 2.0 | | | |
| Bifacial thinning flakes | 9 | 12.2 | 1.4 | 0.5- 2.3 | 17.9 | 12.0- 24.0 | 20.5 | 14.5- 28.0 | 3.3 | 2.0- 5.0 | | | |
| Flat flakes | | | | | | | | | | | | | |
| Core | | | | | | | | | | | | | |
| Biface -(drill tip-broken) | 1 | 5.0 | 5.0 | | 16.0 | | 35.0 | | 9.0 | | | | |
| Points | | | | | | | | | | | | | |
| Hammer- stones | | | | | | | | | | | | | |
| Fire-cracked rock | | | | | | | | | | | | | |
| Rough rock | | | | | | | | | | | | | |
| Misc. | | | | | | | | | | | | | |

* grams

** millimeters

*** thickness in millimeters

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 24

RECORDER: P. Lurenz, Jr.

H

DATE: 11/82

V Level 6 FEATURE 7

DATE: 9/82 COLL#

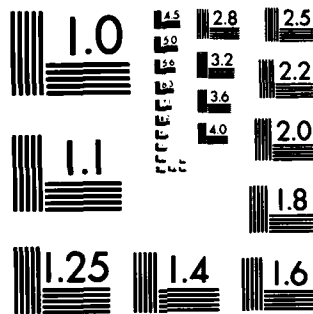
AD-A131 519 INTENSIVE SURVEY AT 11-JD-126 JO DAVIESS COUNTY
ILLINOIS VOLUME 2 DATA SHEETS(U) GREAT LAKES
ARCHAEOLOGICAL RESEARCH CENTER INC WAUKESHA WI
UNCLASSIFIED D F OVERSTREET JUL 83 DACW25-81-C-0045

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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963-A

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 24

RECORDER: P.Lurenz, Jr.

DATE: 11/82

V Level 6 FEATURE 7

DATE: 9/82 COLL#

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